Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



The Tiger

J. B. Lo, Perice of the control

R S E R I E S

I N C

Brookhaven
Long Island
New York
1938



Conditions of Sale

TERMS—Our terms are cash. Charge accounts for 30 days credit may be opened, upon receipt of satisfactory credit references. It will be necessary to allow time for investigation. All accounts subject to sight draft if not paid after due date. C.O.D. shipments will be made if 25% of the bill accompanies order.

BALL & BURLAP—The prices quoted on Evergreens include the cost of balling and burlapping. On Deciduous Trees and Flowering Shrubs, the prices quoted are for bare roots. If these are required with ball and burlap, there will be an additional charge as follows:

SHRUBS TREES

2	to	3	ft.,	12"	ball	.25	6	to	8	ft.,	12"	ball\$.60
3	to	4	ft.,	13"	ball	.30	8	to	10	ft.,	15"	ball75
4	to	5	ft.,	15"	ball	.50	1	to	$1\frac{1}{2}$	in.,	16"	ball 1.50
5	to	6	ft.,	18"	ball	.70	11/2	to	2	in.,	20"	ball 2.00
6	to	8	ft.,	21"	ball	1.00	2	to	$2\frac{1}{2}$	in.,	26"	ball 3.00
8	to	10	ft.,	24"	ball	2 50	21/2	to	3	in.,	30"	ball 5.00
10	to	12	ft.,	36"	ball	6.00	3	to	4	in.,	36"	ball 7.00

An extra charge is made where platforms are required. COMPLAINTS—Should there be any reason for complaint, we must be notified on receipt of goods, otherwise we cannot entertain it.

DELIVERY—We charge for delivery of stock, based on the size of truck required and the distance.

ORDERS—Are accepted on condition that they shall be void should any injury befall the stock from frost, or other causes over which we have no control.

GUARANTEE OF GENUINENESS—While we exercise the greatest care to have all our trees and plants genuine and reliable, and hold ourselves prepared to replace on proper proof, all trees that prove untrue, we do not give any warranty, express or implied; in case of any error on our part it is mutually agreed between the purchaser and ourselves that we should not at any time be held responsible for a greater amount than the original price of the stock.

We guarantee all our stock to be in good condition on leaving our hands, but we do not guarantee it to grow under all conditions, nor do we make up any loss whatever due to effects of climate or after culture.

THE TIGER NURSERIES, Inc.

Main Office - Montauk Highway

Nursery — Beaver Dam Road Brookhaven, Suffolk County, N. Y.

Phone Bellport 109

Evergreens

Evergreen Shrubs

No home grounds are complete without Evergreens. The following varieties have all been grown under ideal conditions. Their rich dark green foliage forms a pleasing contrast with that of the flowering shrubs and trees. All evergreens are dug with a ball of earth and burlapped. Evergreens do not lose their foliage in winter.

ABELIA	gra	ndiflo	ra	GLOSSY A	BELIA
Choic	ce s	mall	plants, with gloss	sv foliage	. pro-
			owers the entire su		, ,
	O I				D 10
				Each	Per 10
	to 18		****		
	to 24		•••••		
	to 2		•••••		
	to 3		***************************************		
.3 1	to 3	½ ft	******************************	1.50	
ABIES c	onec	olor		WHI	TE FIR
			g symmetrical tree ecimen planting.	e, needles	large
gray-	gree	an. Sp	ecimen planting.		
2 1	to 2	½ ft	••••	2.25	
$2\frac{1}{2}$ 1	to 3	ft	• • • • • • • • • • • • • • • • • • • •	3.00	27.00
3 t	to 4	ft	•••••	3.75	33.50
4 t	to 5	ft	•••••	6.00	54.00
5 1	to 6	ft		7.50	67.50
6 t	to 7	ft		10.00	90.00
7 t	to 8	ft	•••••	15.00	135.00
8 t	to 10) ft		20.00	
homole	pis			NIKI	KO FIR
Stron	g ne	eedles	, light green, splen	did habit.	
3 t	to 4	ft	•••••	5.25	
4 1	to 5	ft		6.00	
5 t	to 6	ft		7.50	
6 t	to 7	ft		9.00	
7 t	to 8	ft		12.00	
8	to 10	0 ft		15.00	
10	to 12	2 ft	•••••	18.00	<u> </u>
veitchi			•	VEIT	CH FIR

Very hardy specimen, foliage dark green, silver

ft.....

ft.....

ft.....

ft.....

4.50

6.00

7.20

9.00

65.00

81.00

108.00

135.00

beneath.

to

to

to:

to

to

to 10

to 12

6

7

8

3

4

5

6

7

8

10

AZALEA amoena JAPA	ANESE AZALEA
Bright purple-red flowers in May.	Foliage turn-
ing to bronze in winter.	<u> </u>
	Each Per 10
8 to 12 in	1.05 ——
12 to 15 in	1.20 11.00
15 to 18 in	1.50 13.50
18 to 24 in	2.25 20.00
2 to 2½ ft	3.00 27.00
2½ to 3 ft	5.00 ——
Total Total Company	4 3 7 7 3 CV 2 4 F7 4 F 7 7 4
	ANESE AZALEA
Larger leaves than the amoena. E carmine-pink, May.	Flowers bright
6 to 8 in	1.05 , 9.50
8 to 10 in	1.25 11.50
10 to 12 in	1.50 13.50
12 to 15 in	2.25 20.25
15 to 18 in	2.75 24.75
18 to 24 in	3.50 33.50
indica alba	SNOW AZALEA
Low growing, large pure white flow	wers, May.
12 to 18 in	2.50 ——
18 to 24 in	3.30 — —
2 to 2½ ft	4.00 ——
2½ to 3 ft	5.00 ——
3 to 3½ ft	6.00 ——
yodogawa (Semi-Evergreen) YODO	CAWA AZATEA
* · · · · · · · · · · · · · · · · · · ·	
An exceptionally fine variety, d	ouble pinkish
lavender bloom, May.	
2 to 2½ ft	
2½ to 3 ft	
3 to 3½ ft	
372 t0 4 1t	9.00
BERBERIS ilicifolia HO	LLY BARBERRY
Holly-like leaves, flowers yellow.	
15 to 18 in	1.25 ——
18 to 24 in	
2 to 2½ ft	
2 0 2/2 10	2.00
julianae WINTERGRI	EEN BARBERRY
Long leaves of dark glossy gree	en. Blue-black
fruits.	
15 to 18 in	1.35 ——
18 to 24 in	
2 to 2½ ft	
2½ to 3 ft	3.30 ——
3 to 4 ft	0.00
t-ic conthonhore THREECH	4.50 ——
	4.50 —— PINE BARBERRY
Compact habit and rapid grower,	4.50 —— PINE BARBERRY spiny leaves.
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 ——
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 ——
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 1.80 ——
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 1.80 ——
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 1.80 ——
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 1.80 —— 2.50 —— RTY BARBERRY
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 1.80 —— 2.50 —— RTY BARBERRY
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 2.50 —— RTY BARBERRY k green holly-
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 2.50 —— RTY BARBERRY k green holly- 1.05 ——
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 2.50 —— RTY BARBERRY k green holly- 1.05 —— 1.50 ——
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 1.80 —— 2.50 —— RTY BARBERRY k green holly- 1.05 —— 1.50 —— 2.10 —— 2.55 ——
Compact habit and rapid grower, 12 to 15 in	4.50 —— PINE BARBERRY spiny leaves. 1.20 —— 1.50 —— 1.80 —— 2.50 —— RTY BARBERRY k green holly- 1.05 —— 1.50 —— 2.10 —— 2.55 ——

BERBERIS wilsonae WILS	SON BARBERRY
A low plant with small foliage	, assuming a
brilliant fall coloring.	
	Each Per 10
12 to 18 in	
18 to 24 in	
2 10 272 11	2.50 ——
BUXUS japonica JAPAN	ESE BOXWOOD
A beautiful plant of low growth,	
leaves.	broad glossy
8 to 12 in	75 6.50
12 to 15 in	
japonica (Pyramidal Form)	
2 to 2½ ft	3.00 27.00
2½ to 3 ft	
japonica aurea GOLDEN JAPAN	ESE BOXWOOD
Large, thick, glossy foliage of brig	ht yellow.
10 to 12 in	2.55 23.00
	3.00 27.00
	3.45 31.00
18 to 21 in	
21 to 24 in	6.00 ——
sempervirens COMI	MON BOXWOOD
Exceptionally useful for formal p	
row leaves of glossy green.	nanting, Ivai
8 to 12 in	.36 3.20
12 to 15 in	.75 6.50
15 to 18 in	1.20 10.80
18 to 24 in	1.80 16.20
2 to 2½ ft	2.70 24.00
2½ to 3 ft	3.60 32.00
(Clal - Tanna)	
sempervirens (Globe Form)	4.00
12 to 15 in	1.80 16.00
15 to 18 in	2.50 22.50 3.50 31.50
21 to 24 in	4.50 ——
2 to 2½ ft	6.00 ——
sempervirens (Pyramidal Form)	
2 to 2½ ft	3.50 , 31.50
2½ to 3 ft	4.50 40.00
3 to 3½ ft	6.00 ——
sempervirens suffruticosa DW.	ARE BOYWOOD
—	
The ideal dwarf hedge for formal borders.	gardens and
4 to 6 in	.30 2.70
6 to 8 in	.45 4.00
8 to 10 in	.75 6.50
10 to 12 in	1.20 10.80
	ATLAS CEDAR
Similar to C. Libani, foliage lighter	bluish green.
For specimen planting.	
2 to 3 ft	
3 to 4 ft	4.50 ——
5 to 6 ft	
6 to 7 ft	
7 to 8 ft	

CHAMAECYPARIS

lawsoniana a	lumi SCARAB	CYPRESS
Pyramidal	tree, silvery blue foliage, v	erv dis-
tinct and v		ory and
	Each	Per 10
3 to 4 ft	3.00	
	4.00	
	5.00	
	7.50	
7 to 8 ft	10.00	
8 to 9 ft		
obtusa	HINOKI	CYPRESS
A graceful	tree of medium growth, folia	.ge dark
rich green.		
$\frac{2}{2}$ to $\frac{2}{2}$		10.50
$2\frac{1}{2}$ to 3	ft 1.80	16.00
3 to 4 4 to 5	ft	24.00 32.40
5 to 6	ft 5.25	47.00
6 to 7	ft 6.75	
7 to 8	ft	
8 to 9	ft	
9 to 10	ft 18.00	
10 to 12	ft 24.00	
12 to 14	ft 30.00	
14 to 16	ft 35.00	
obtusa compa	acta FOOTBALL	CYPRESS
Dwarf com	pact and good form, folia	ge dark
green.		90
	ft 2.00	
$2\frac{1}{2}$ to 3	ft 2.50	22.50
2½ to 3 3 to 3½	ft	22.50 27.00
2½ to 3 3 to 3½	ft 2.50	22.50
2½ to 3 3 to 3½ 3½ to 4	ft	22.50 27.00 36.00
2½ to 3 3 to 3½ 3½ to 4	ft	22.50 27.00 36.00 CYPRESS
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grow 15 to 18	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 bbtusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 bbtusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 bbtusa erecta Pyramidal	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 btusa erecta Pyramidal 18 to 24	ft	22.50 27.00 36.00 CYPRESS foliage. ————————————————————————————————————
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 btusa erecta Pyramidal 18 to 24 2 to 2½ 2 to 2½	ft	22.50 27.00 36.00 CYPRESS foliage. ————————————————————————————————————
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½	ft	22.50 27.00 36.00 CYPRESS foliage. ————————————————————————————————————
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½ 3¼ to 4	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½ 3¼ to 4	ft	22.50 27.00 36.00 CYPRESS foliage. ————————————————————————————————————
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½ 3¼ to 4 4 to 4½	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½ 3¼ to 4 4 to 4½ obtusa gracil	ft	22.50 27.00 36.00 CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½ 3¼ to 4 4 to 4½ obtusa gracil A very implicate green.	ft	22.50 27.00 36.00 CYPRESS foliage. CYPRESS foliage.
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grow 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½ 3¼ to 4 4 to 4½ obtusa gracil A very impodark green. 18 to 24	ft	22.50 27.00 36.00 CYPRESS foliage. CYPRESS foliage 15.50
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½ 3¼ to 4 4 to 4½ obtusa gracil A very implicate green. 18 to 24 2 to 2½ 2½ to 3	ft	22.50 27.00 36.00 CYPRESS foliage. CYPRESS foliage 15.50 21.50
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grow 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½ 3¼ to 4 4 to 4½ obtusa gracil A very impodark green. 18 to 24	ft	22.50 27.00 36.00 CYPRESS foliage. CYPRESS foliage 15.50
2½ to 3 3 to 3½ 3½ to 4 btusa crippsi A slow grov 15 to 18 18 to 24 2 to 2½ 2½ to 3 obtusa erecta Pyramidal 18 to 24 2 to 2½ 2½ to 3 3 to 3½ 3¼ to 4 4 to 4½ obtusa gracil: A very improdark green. 18 to 24 2 to 2½ 2½ to 3	ft	22.50 27.00 36.00 CYPRESS foliage. CYPRESS foliage 15.50 21.50 32.40

CHAMAI	TOVDA	PIC					
obtusa		11112	•	DZ	WARF H	INOKI	CYPRESS
Dwar	f varie	ety,	very				k glossy
green	•					Each	Per 10
10	to 12	in		• • • • • • • • • • • • •		1.80	
12 t	o 15	in				2.40	
15 t	o 18	in	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	3.60	
18 t	o 24				•••••	6.00	
	to $2\frac{1}{2}$					9.00	
	to 3						
	to 3½				••••••		
	to 4 to 5						
obtusa	•						CYPRESS
			·		golden		V.
						2.70	
2 to				• • • • • • • • • • • • • • • • • • • •		3.60	32.40
3 to				• • • • • • • • • • • • • • • • • • • •		4.50	40.50
4 to 5 to						6.00 7.50	54.00
5 10	0 10		•••••		***********	7.50	
pisifera	ւ				SA	WARA	CYPRESS
Leave		_		ressed,	horizo	ntal b	ranches,
_						1.05	9.50
							13.50
$oldsymbol{2}^{1}$							16.00
	to 4					2.40	21.50
	to 5					3.30	29.70
5	to 6	ft		• • • • • • • • • • • • • •	••••••	4.80	
7	to 8	ft		•••••		6.00	
nisifera	aurea).		GOL	DEN SA	WARA	CYPRESS
pisifera			tha s		DEN SA	WARA	CYPRESS
Golde	en type	of		above.			
Golde 15	en type to 18	of in	• • • • • • • • • • • • • • • • • • • •	above.		.90	
Golde 15 18	en type to 18 to 24	of in	• • • • • • • • • •	ibove.	•••••	.90 1.05	
Golde 15 18 2	en type to 18 to 24 to 2½	of in in ft		above.	••••••	.90 1.05 1.50	
Golde 15 18 2 2 ¹ / ₂	en type to 18 to 24 to $2\frac{1}{2}$ to 3	of in ft ft		above.		.90 1.05 1.50 1.80	
Golde 15 18 2 2 ¹ / ₂ 3	en type to 18 to 24 to 2½	of in in ft ft		above.		.90 1.05 1.50 1.80 2.40	
Golde 15 18 2 2 1/2 3 4	en type to 18 to 24 to $2\frac{1}{2}$ to 3 to 4	of in ft ft ft		above.		.90 1.05 1.50 1.80 2.40 3.20	
Golde 15 18 2 2 ¹ / ₂ 3 4 5	en type to 18 to 24 to 2½ to 3 to 4 to 5	of in in ft ft ft ft		above.		.90 1.05 1.50 1.80 2.40 3.20	
Golde 15 18 2 2 ¹ / ₂ 3 4 5 6	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6	of in ft ft ft ft ft ft		above.		.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00	
Golde 15 18 2 2 ¹ / ₂ 3 4 5 6	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7	of in ft ft ft ft ft ft		above.		.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50	
Golde 15 18 2 2 ¹ / ₂ 3 4 5 6 7 8	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8	of in ft ft ft ft ft ft ft		above.		.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00	
Golde 15 18 2 2 ¹ / ₂ 3 4 5 6 7 8	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12	of in ft ft ft ft ft ft ft ft		above.		.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00	
Golde 15 18 2 2 ½ 3 4 5 6 7 8 10	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12	of in ft ft ft ft ft ft ft		above.	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00	CYPRESS
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long	to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu	ft ft ft ft ft ft ft ft ft	bra	nches,	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green	CYPRESS
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to 24	ft	bra	nches,	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05	CYPRESS foliage.
Golde 15 18 2 2 ½ 3 4 5 6 7 8 10 pisifera Long 18 2	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to 24 to 2½	ft	bra	nches,	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 (READ green 1.05 1.35	CYPRESS foliage.
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18 2 2½ 1/2	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to 24	ft	bra	nches,	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10	CYPRESS foliage.
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18 2 2½ 3	en type to 18 to 24 to $2\frac{1}{2}$ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to 24 to $2\frac{1}{2}$ to 3	of in ft	bra	nches,	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10 3.30	CYPRESS foliage.
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18 2 2½ 3 4	en type to 18 to 24 to $2\frac{1}{2}$ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to $2\frac{1}{2}$ to $2\frac{1}{2}$ to 3 to 4	ft	bra	nches,	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10 3.30 4.20	CYPRESS foliage.
Golde 15 18 2 1/2 3 4 5 6 7 8 10 pisifera Long 18 2 21/2 3 4 5	en type to 18 to 24 to $2\frac{1}{2}$ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to 24 to $2\frac{1}{2}$ to 3 to 4 to 5	of in ft	bra	nches,	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10 3.30 4.20 6.00	CYPRESS foliage.
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18 2 2½ 3 4 5 6	en type to 18 to 24 to $2\frac{1}{2}$ to 3 to 4 to 5 to 6 to 10 to 12 filifer pendu to 24 to $2\frac{1}{2}$ to 3 to 4 to 5 to 6	ft	bra	nches,	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10 3.30 4.20 6.00 7.20	CYPRESS foliage.
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18 2 2½ 3 4 5 6 7	en type to 18 to 24 to $2\frac{1}{2}$ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to $2\frac{1}{2}$ to 3 to 4 to 5 to 6 to 7 to 8	ft	bra	nches,	TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00	CYPRESS foliage.
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18 2 2½ 3 4 5 6 7 f slow	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to 2½ to 3 to 4 to 5 to 6 to 7 to 8	ft	bra	nches,	TH bright	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00	CYPRESS foliage.
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18 2 2½ 3 4 5 6 7 pisifera Slow golde	en type to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to 24 to 3 to 4 to 5 to 6 to 7 to 8	ft	rea	nches, GOL	DEN TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00 READ re, with	CYPRESS foliage.
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18 2 2½ 3 4 5 6 7 f slow golde 15	to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12	ft	rea	nches, GOL	DEN TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00 READ re, with	CYPRESS foliage.
Golde 15 18 2 2½ 3 4 5 6 7 8 10 pisifera Long 18 2 2½ 3 4 5 6 7 pisifera Slow golde 15 18	to 18 to 24 to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12 filifer pendu to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 10 to 12	ft	area variet	nches, GOI	DEN TH	.90 1.05 1.50 1.80 2.40 3.20 4.00 5.00 7.50 10.00 12.00 READ green 1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00 READ ve, with	CYPRESS foliage.

CHAMA pisifer					PLUME C	VD DT CC
_	_					
folia		у а	ppearance,	branches	slender,	green
					Each	Per 10
2	to	$2\frac{1}{2}$	ft	• • • • • • • • • • • • • • • • • • • •	1.20	
2 1/2	to	3	ft			
3	to	4	ft			19.00
4	to	5	ft			29.70
5	to	6	ft			43.00
6	to	7	ft			
7	to	8	ft			
8	to	10	ft		10.00	
pisifer	a p	lumo	osa aurea	GOLDEN	PLUME C	YPRESS
_	_		as above, g	olden folia	.ge.	
18	to		in		_	
2	to	$2\frac{1}{2}$	ft			
21/2	to	3	ft			
3	to	4	ft			
4	to	5	ft			
5	to	6	ft			
6	to	7	ft			
7	to	8	ft			-
8	to	10	ft			
		10	2.00		20.00	
nisifer	.a. m	lum	osa Iutescen	C.		
pisitoi	α p			F YELLOW	PLUME C	YPRESS
Dwa	rf	aloh	e form, foli	aga hright	t vellow	useful
in b	ord	ers.	c 101111, 1011	age Migh		usciui
12	to		in			
15		18	in			
18	to	24	in			
2	to					
2 ½	to	3	ft	• • • • • • • • • • • • • • • • • • • •		
3	to	$3\frac{1}{2}$	ft		6.00	
pisifer	a	plum	osa nana			
Simi	ilar	to	plumosa bu	it more co	ompact g	rowth,
folia	ge	light	green.			
2½	to	3	ft	• • • • • • • • • • • • • • • • • • • •	6.00	
3			ft			
$3\frac{1}{2}$	to	4	ft	**************	9.00	
pisifer	ra s	squai	rosa sulphu			
				SULPHU	R MOSS C	YPRESS
Clos	ely	bran	iched forma	l tree, foli	age tippe	d with
light	t ye	llow				
15	to	18	in		1.05	
18		_	in			11.00
2	to		ft			13.50
2½		3	ft			
3	to		ft			<u> </u>
3½	to	4	ft			
4	to	$\frac{1}{4}\frac{1}{2}$				
$\frac{-}{4\frac{1}{2}}$		5	ft			
5	to	6	ft			
nisifor	•••	TOUR	rose voitab	•	MOSS C	VPRESS
_		_	rosa veitch			T TOTALL
		_	cimen, soft-		_	40
2		2½	ft			13.50
$2\frac{1}{2}$	to	3	ft			16.00
3	to	4	ft			
4	to	5	ft			
5	to	6	ft			grantes Services
6	to	7	ft		9.00	

CHAMAECYPARIS
triomphe de boskoop BOSKOOP CYPRESS
An exceptionally fine variety with bluish foliage. Branches somewhat pendulous.
Each Per 10
5 to 6 ft
6 to 7 ft
8 to 10 ft
10 to 12 ft
CHAMAEDAPHNE
calyculata LEATHERLEAF
A very useful evergreen, dark brown leaves throughout winter.
15 to 18 in
18 to 24 in
2 to 2½ ft
272 0 3 10 6.00 ——
COTONEASTER horizontalis ROCK COTONEASTER
Low spreading plant, glossy green leaves, scar-
let berries in winter.
15 to 18 in
18 to 24 in
3 to 4 ft
4 to 5 ft
CRYPTOMERIA
japonica lobbi LOBB CRYPTOMERIA
Slender habit, dark green foliage, changing to bronze in winter.
5 to 6 ft 5.00 ——
6 to 7 ft
7 to 8 ft
9 to 10 ft
10 to 12 ft 20.00 ——
12 to 14 ft
DAPHNE
cneorum GARLAND FLOWER
Low bushy plant. Dark green foliage. Fragrant pink flowers in dense clusters. Blooms in May and June and sometimes again in summer.
Strong plants in pots 1.00 ——
EUONYMOUS
patens SPREADING EUONYMUS
Vigorous grower, ornamental fruits, dark shiny green foliage.
18 to 24 in
2 to 2½ ft
2½ to 3 ft 1.20 ——
3 to 4 ft 1.50 ——
ILEX
crenata convexa (Bullata)
BOX LEAF JAPANESE HOLLY
BOX LEAF JAPANESE HOLLY 10 to 12 in 1.00 ——

BROOKHAVEN, NEW YORK ILEX crenata JAPANESE HOLLY Rapid grower; small shiny dark green leaves. Per 10 Each 18 to 24 in.... 2.40 2½ 3.60 to ft.... $2\frac{1}{2}$ 3 ft..... to 4.803 to 4 ft..... 6.00 4 to 5 9.00 81.00 5 ft...... 12.00 to crenata microphylla SMALL LEAF JAPANESE HOLLY Smaller leaves and more hardy than crenata. to 2½ ft...... 3.60 32.402½ to 3 ft..... 5.40 48.60 to 3½ ft..... 7.2064.20 to 4 ft...... 9.00 81.00 to 4½ ft..... 12.00 108.00 4½ to 5 135.00 ft...... 18.00 to 6 162.00 INKBERRY glabra upright shrub, with narrow dark An green leaves. Black berries. in..... 12 to 15 1.20 10.80 to 18 15 in..... 1.50 13.50 18 to 24 in..... 2.10 19.00 2½ ft..... 3.00 27.00to 2½ to 3.90 ft..... 3 3½ ft..... 4.80 to 3½ to 6.00 4 ft..... ft..... to AMERICAN HOLLY opaca A slow-growing tree; spiny leaves, bright red berries. 18 to 24 in..... 2.25 20.00 27.00 2 to 3 ft..... 3.00 4 ft..... to 4.5040.504 to 5 ft...... 6.00 5 to 6 ft..... 9.00 ft...... 15.00 to 10 to 12 ft...... 60.00 opaca (bush form) 2½ to 3 ft..... 7.50 to 5 ft..... 20.00 to 6 ft...... 35.00 For larger specimens, prices will be quoted on request.

JUNIPERUS

		~~			
chiner	ısis		C	HINESE	JUNIPER
		habit	with silver-gray fol	iage; py	yramidal
forn	1.				
2	to	$2\frac{1}{2}$	ft	2.10	19.00
2 ½	to	3	ft	2.40	21.50
3	to	4	ft	3.00	27.00
4	to	5	ft	4.00	36.00
5	to	6	ft	5.00	45.00
6	to	7	ft	6.00	
7.	to	8	ft	7.50	
8	to	10	ft	9.00	

JUNIPERUS

chinensis alba variegata

WHITE LEAF CHINESE JUNIPER

A	variegat	ted v	ariety	of	the	above;	foliage	in-
tei	rspersed	with	sprays	of	whi	te.		

				Each	Per 10
12	to	18	in	1.20	10.80
18	to	24	in	1.50	13.50
2	to	$2\frac{1}{2}$	ft	2.25	20.00
2 1/2	to	3	ft	2.40	21.50
3	to	4	ft	3.30	
4	to	5	ft	4.20	
5	to	6	ft	5.40	

chinensis columnaris COLUMNAR CHINESE JUNIPER Rapid grower forming a tall, narrow specimen.

Gray-green spiny foliage.

	υ Ο,				
2	to	2 1/2	ft	1.80	16.00
$2\frac{1}{2}$	to	3	ft	2.40	21.50
3	to	4	ft	3.00	27.00
4	to	5	ft	3.90	35.00
5	to	6	ft	4.80	43.00
6	to	7	ft	5.40	48.50
7	to	8	ft	6.00	54.00
8	to	10	ft	9.00	81.00
10	to	12	ft	15.00	
12	to	14	ft	18.00	

chinensis columnaris viridis

A light green form of columnaris.

2	to	$2\frac{1}{2}$	ft	1.80	
2 1/2	to	3	ft	2.40	
3	to	4	ft	3.30	
4	to	5	ft	4.20	
5	to	6	ft	6.00	
6	to	7	ft	7.50°	
7	to	8	ft	9.00	
8	to	10	ft .	12.00	

chinensis neaboriensis CONICAL CHINESE JUNIPER

Narrow pyramid with spiny leaves for formal planting.

7	to	8	ft	12.00	108.00
8	to	10	ft	15.00	135.00
10	to	12	ft	18.00	

chinensis pfitzeriana PFITZER'S JUNIPER

Spreading habit with silver-green foliage, feathery appearance.

2	to	2 1/2	ft	2.25	20.50
21/2	to	3	ft	3.90	
3	to	3 ½	ft	4.00	
$3\frac{1}{2}$	to	4	ft	5.00	
4	to	5	ft	6.50	58.50
5	to	6	ft	9.00	81.00
6	to	7	ft	12.00	108.00
7	to	8	ft	15.00	135.00

chinensis sargenti SARGENT JUNIPER

A valuable spreading plant for the rockery, green foliage.

2½ to 3 ft.

350 ——

- /2	CO	U		0.00	
3	to	4	ft	5.00	
4	to	5	ft	7.50	

J

UNIPERUS		
communis depressa plumosa		
PURPLE SPREA	DING JU	NIPER
New introduction. Foliage in winter rich purple. Spreading habit.	er tinged	with
	Each	Per 10
3 to 3½ ft	3.60	
3½ to 4 ft	4.80	
4 to 4½ ft	5.40	
4½ to 5 ft	6.00	
5 to 6 ft	7.50	
excelsa stricta SPINY GI	REEK JU	NIPER
Very compact; pyramidal form, gr	ray-gree	n fol-
iage; formal planting.		
10 to 12 in	.90	
12 to 15 in	1.05	
15 to 18 in	1.20	
18 to 24 in	1.50	
2 to 2½ ft	1.80	
	2.60	
3 to $3\frac{1}{2}$ ft	3.60 4.80	
4 to 5 ft	6.00	
T 00 0 10	0.00	
japonica JAPA	NESE JU	NIPER
Juponica		
Spreading type with rich, dark a rockery or border.	green ic	mage,
2 to 2½ ft	1.80	——
2½ to 3 ft	2.40	——
3 to 4 ft	4.50	
4 to 5 ft	6.00	
japonica sylvestris SILVER JAPAN Spreading habit, good for rockery.	NESE JU	NIPER
2½ to 3 ft	4.20	
3 to 3½ ft	4.80	
3½ to 4 ft	6.00	
4 to 4½ ft	7.50	
4½ to 5 ft	9.00	
	12.00	
6 to 7 ft	15.00	
7 to 8 ft	18.00	
sabina SA	AVIN JUI	NIPER
Low grower, semi-erect, deep green	foliage.	
12 to 15 in	.75	6.50
15 to 18 in	.90	8.00
18 to 24 in	1.20	10.50
2 to 3 ft	1.50	13.50
3 to 4 ft	2.25	20.00
4 to 5 ft	3.00	
squamata meyeri MEY	ER'S JU	NIPER
Exceptionally fine, semi-erect, blue of the best junipers.	foliage.	One
12 to 15 in	1.20	
15 to 18 in.	1.80	
18 to 24 in	2.40	
2 to 2½ ft	3.30	
2½ to 3 ft	3.90	
3 to 3½ ft	4.50	
3 % TO 4 II.	5.40	

3½ to 4 ft.....

5.40

JUNIPERUS virginiana RED CEDAR

Of	medium	compact	growth,	varying	in	habit
and	d color.					

				Each	Per 10
5	to	6	ft	4.20	
6	to	7	ft	6.00	
			ft		
8	to	9	ft	9.00	
9	to	10	ft	12.00	
.10	to	12	ft	18.00	
12	to	14	ft	25.00	
			ft		
16	to	18	ft	40.00	
18	to	20	ft	50.00	

virginiana cannarti

CANNART CEDAR

Pyramidal form, dark green foliage, good for grouping.

2	to	21/2	ft	1.80	16.00
$2\frac{1}{2}$	to	3	ft	2.40	21.50
3	to	4	ft	3.30	30.00
4	to	5	ft	4.50	40.50
5	to	6	ft	6.00	54.00
6	to	7	ft	7.20	65.00
7	to	8	ft	9.00	81.00
8	to	10	ft	12.00	
10	to	12	ft	15.00	

virginiana glauca

SILVER RED CEDAR

Exceptionally fine plant of pyramidal form, silvery foliage.

18	to	24	in	1.80	
2	to	3	ft	2.25	— —
3	to	4	ft	3.75	
4	to	5	ft	4.50	
5	to	6	ft	6.00	54.00
6	to	7	ft	7.50	67.50
7	to	8	ft	9.00	81.00
8	to	10	ft	15.00	
10	to	12	ft	21.00	

virginiana keteleeri

A very desirable variety, intense green foliage, compact and formal.

$2\frac{1}{2}$	to	3	ft	2.40	21.50
3	to	4	ft	3.30	29.50
4	to	5	ft	4.20	37.50
5	to	6	ft	6.00	54.00
6	to	7	ft	7.50	67.50
7	to	8	ft	9.00	
8	to	10	ft	12.00	E
10	to	12	ft	15.00	

virginiana schotti

SCHOTT'S RED CEDAR

Interesting texture, otherwise similar to Red Cedar.

6	to	7	ft	7.50	
7	to	8	ft	9.00	
8	to	10	ft	12.00	
10	to	12	ft	15.00	

KALMIA		
latifolia MOUN	TAIN LAUREL	
Broad shiny leaves, good for n	nassing with	
Rhododendrons. Clusters of pink flo		
•	Each Per 10	
18 to 24 in	1.80 16.00	
2 to 2½ ft	2.40 21.50	
2½ to 3 ft	3.30 29.50	
3 to 3½ ft	4.50 40.50 5.20 — —	
4 to 5 ft	6.00 ——	
2 00 0 10	0.00	
LEUCOTHOE		
catesbaei DROOPIN	G LEUCOTHOE	
A valuable plant for woodland plant	tings. Flowers	
white on long pendulous branches.		
12 to 15 in	.90 8.00	
15 to 18 in	1.20 10.50	
18 to 24 in	1.50 13.50	
2 to 3 ft	2.10 19.00 3.00 27.00	
3 to 4 It	5.00 27.00	
MAHONIA		
	REGON GRAPE	
-		
Small bright yellow flowers, holl turning to red and bronze in winter	er.	
15 to 18 in	1.05 9.50	
18 to 24 in	1.50 13.50 1.80 16.00	
2 (0 2 /2 16	1.00 10.00	
bealei LEATHERLEAF	HOLLYGRAPE	
Holly-like leaves, yellow flowers		
blue-black berries.	10110wed by	
18 to 24 in	1.50 ——	
2 to 2½ ft	1.80 ——	
2½ to 3 ft	2.25 ——	
3 to 3½ ft	3.00 ——	
PICEA		
(WHITE SPRUCE	
Tall grower, fine for grouping, si iage.	ilver-blue fol-	
4 to 5 ft	3. 60 . — —	
5 to 6 ft	5.20 ——	
6 to 7 ft	7.20 ——	
7 to 8 ft	9.00 — — 12.00 — —	
	15.00 ——	
engelmanni ENGEL	MANN SPRUCE	
Attractive symmetrical tree. Blue	foliage.	
15 to 18 in	1.80 ——	
18 to 24 in	2.40 ——	
2 to 3 ft	3.00 ——	
excelsa	RWAY SPRUCE	
Dark green foliage, rapid growtl		
and windbreaks.	, -or modgos	
4 to 5 ft	3.30 ——	
5 to 6 ft	4.50 ——	
6 to 8 ft	7.20 ——	
8 to 9 ft	9.00 ——	
9 to 10 ft	12.00 ——	

DYCH A	
PICEA excelsa aurea GOLDEN NORWAY	CDDIICE
CACCIDA GAILOR	
Similar in growth to the well-known	Norway
spruce; foliage bright yellow.	
Each	Per 10
3 to 4 ft 4.50	
4 to 5 ft 5.40	
5 to 6 ft	
6 to 7 ft	
7 to 8 ft	
8 to 10 ft	
10 to 12 ft	
excelsa pendula WEEPING NORWAY	SPRUCE
Weeping form of the Norway spruce; fo men or group plantings.	speci-
5 to 6 ft	
6 to 7 ft	
7 00 8 16 12.00	
excelsa pyramidalis PYRAMIDAL NORWAY	SPRUCE
Branches of upright growth; forming a pyramid.	narrow
7 to 8 ft	
8 to 10 ft 15.00	
orientalis ORIENTAL	SPRUCE
•	
One of the best spruces. Dark green	ionage.
Slow growing. Pyramidal.	
15 to 18 in 2.25	
18 to 24 in	
2 to 3 ft	
3 to 4 ft 6.00	
	appuap
polita TIGER-TAIL	SPRUCE
Very rigid, light green needles, for s	
Ponto	
Very rigid, light green needles, for s	
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for siplantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for syplantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for syplantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for siplantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for siplantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for splantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 —— —— SPRUCE ng from ting. —— 40.50 54.00 65.00 —— —— SPRUCE ery-blue. 40.50 59.50
Very rigid, light green needles, for siplantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 ———————————————————————————————————
Very rigid, light green needles, for siplantings. 2.00 12 to 18 in 2.00 18 to 24 in 2.75 2 to 2½ ft 3.00 2½ to 3 ft 3.50 3 to 3½ ft 4.00 3½ to 4 ft 4.80 4 to 5 ft 6.00 5 to 6 ft 7.20 pungens COLORADO Very hardy, symmetrical; foliage varying light to dark green. For specimen plants 3 to 4 ft 3.60 4 to 5 ft 4.50 5 to 6 ft 6.00 6 to 7 ft 7.20 7 to 8 ft 9.00 8 to 10 ft 12.00 10 to 12 ft 21.00 pungens glauca BLUE COLORADO Used as specimen, distinct color of silved at the specimen of the silved at the silved at the specimen of the silved at	18.00 25.00 27.00 31.50 36.00 —— —— SPRUCE ng from ting. —— 40.50 54.00 65.00 —— —— SPRUCE ery-blue. 40.50 59.50
Very rigid, light green needles, for siplantings. 12 to 18 in	18.00 25.00 27.00 31.50 36.00 —— —— SPRUCE ng from ting. —— 40.50 54.00 65.00 —— —— SPRUCE ery-blue. 40.50 59.50

9 to 10 ft...... 24.00

PICEA	
pungens kosteri KOSTER'S BLUE S	PRUCE
Very conspicuous, foliage intense silvery	-blue;
should be used as a specimen or group pla	
Each	Per 10
12 to 15 in 2.40	21.50
15 to 18 in	29.50 40.50
2 to 2½ ft	54.00
2½ to 3 ft	64.50
3 to 3½ ft 9.00	81.00
3½ to 4 ft	
4 to 5 ft	
5 to 6 ft 18.00	
pungens glauca moerheimi MOERHEIM BLUE S	PRUCE
The best blue spruce for symmetry and co	lor.
12 to 15 in	
15 to 18 in	 _
18 to 24 in 4.50	
PIERIS	
floribunda MOUNTAIN ANDRO	OMEDA
White flowers in large panicles in early s	spring.
12 to 15 in 1.80	
15 to 18 in 2.40	21.50
18 to 24 in 3.30	29.50
2 to 2½ ft	40.50
japonica JAPANESE ANDRO	DMEDA
japonica Thick shiny leaves turning bronze in value drooping clusters of small white flowers.	
Thick shiny leaves turning bronze in value drooping clusters of small white flowers.	
Thick shiny leaves turning bronze in v	
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	winter, 35.00 40.50
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	winter, 35.00 40.50 54.00
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	winter, 35.00 40.50
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	winter, 35.00 40.50 54.00
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	winter, 35.00 40.50 54.00 67.50
Thick shiny leaves turning bronze in various drooping clusters of small white flowers. 18 to 24 in	winter, 35.00 40.50 54.00 67.50
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	winter, 35.00 40.50 54.00 67.50
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	winter, 35.00 40.50 54.00 67.50 E PINE oliage.
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE oliage. 21.50 27.00 31.50
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE cliage. 21.50 27.00 31.50 40.50
Thick shiny leaves turning bronze in y drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE cliage. 21.50 27.00 31.50 40.50 54.00
Thick shiny leaves turning bronze in version of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE cliage. 21.50 27.00 31.50 40.50
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE oliage. 21.50 27.00 31.50 40.50 54.00 ——
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE oliage. 21.50 27.00 31.50 40.50 54.00 ——
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE oliage. 21.50 27.00 31.50 40.50 54.00 ——— ———————————————————————————————
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE oliage. 21.50 27.00 31.50 40.50 54.00 —— —— ———
Thick shiny leaves turning bronze in vertical drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE oliage. 21.50 27.00 31.50 40.50 54.00 ——— ———————————————————————————————
Thick shiny leaves turning bronze in very drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE oliage. 21.50 27.00 31.50 40.50 54.00 ——— ———————————————————————————————
Thick shiny leaves turning bronze in vidrooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE oliage. 21.50 27.00 31.50 40.50 54.00 ——— ———————————————————————————————
Thick shiny leaves turning bronze in very drooping clusters of small white flowers. 18 to 24 in	vinter, 35.00 40.50 54.00 67.50 E PINE oliage. 21.50 27.00 31.50 40.50 54.00 ——— ———————————————————————————————

PINUS		
montana mughus	MU	GHO PINE
Dwarf, compact in habit, dark globe form.	green	needles,
3-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	Each	Per 10
10 to 12 in	.90	
12 to 18 in		
18 to 24 in		
2 to 2½ ft		
2½ to 3 ft		
3 to 4 ft		
4 to 5 ft		
J (0 0 10	. J.00	
nigra	AUSTR	IAN PINE
Very hardy, stiff dark green nee for seashore.	edles,	desirable
5 to -6 ft	6.00	54.00
6 to 8 ft	7.50	67.50
8 to 10 ft		144.00
10 to 12 ft	20.00	
parvarora		ITE PINE
Picturesque dwarf variety, open green foliage.	growt	h, bluish
4 to 5 ft	7.50	
5 to 6 ft	9.00	
6 to 7 ft	12.00	
resinosa		RED PINE
Vigorous growth, long green needl		
8 to 10 ft		
10 to 12 ft		
12 to 14 ft		
strobus		ITE PINE
An exceptionally fast grower, on native pines, long slender needles o		
8 to 10 ft		108.00
10 to 12 ft		
12 to 14 ft		
thunbergi JAPANES		
Stiff dark green needles, good for s ing.	easnoi	re plant-
4 to 5 ft	5.00	45.00
5 to 6 ft	6.50	58.50
6 to 7 ft		
7 to 8 ft		
8 to 10 ft		
10 to 12 it	20.00	
PSEUDOTSUGA		
douglasi	Done	LAS FIR
Very hardy, bluish-green foliage, or group planting.	for s	pecimen
4 to 5 ft	3.60	32.50
5 to 6 ft		
6 to 8 ft		
8 to 10 ft	12.00	108.00
10 to 12 ft		162.00
12 to 14 ft		
14 to 16 ft	45.00	
16 to 18 ft	60.00	

PYRACANTHA		
coccinea lalandi EVERGRE	EN FIRET	HORN
A valuable broad-leaved evergree		
clusters of orange berries in autum	n.	<u> </u>
3 to 3½ ft	Each 2.40	Per 10
3½ to 4 ft		
RHODODENDRON		
carolinianum CAROLINA R	HODODEN	DRON
Bright pink flowers in May; compa	act shrub	with
small leaves.		
15 to 18 in	$2.10 \\ 2.70$	19.00
2 to 3 ft	3.90	24.50 35.00
3 to 4 ft	5.40	48.50
4 to 5 ft	7.50	67.50
5 to 6 ft	9.00	81.00
6 to 7 ft	15.00	
catawbiense CATAWBA R		
Rosy-purple flowers in May; deep		
12 to 18 in	1.80	16.00
18 to 24 ft	2.40	21.50
2 to 3 ft	4.50 6.00	40.50
4 to 5 ft	7.50	
1 00 0 10	1.00	
maximum ROSEBAY R	HODODEN	DRON
Exceptionally fine for massing is	n shady	posi-
tions. Pure white to pink. Broadings.		
18 to 24 in	1.80	16.00
18 to 24 in 2 to 3 ft	1.80 3.00	16.00 27.00
	3.00 4.20	27.00 37.50
2 to 3 ft	3.00 4.20 6.00	27.00 37.50 54.00
2 to 3 ft	3.00 4.20 6.00 7.50	27.00 37.50 54.00 67.50
2 to 3 ft	3.00 4.20 6.00	27.00 37.50 54.00
2 to 3 ft	3.00 4.20 6.00 7.50	27.00 37.50 54.00 67.50
2 to 3 ft	3.00 4.20 6.00 7.50 9.00	27.00 37.50 54.00 67.50 81.00
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN	27.00 37.50 54.00 67.50 81.00
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the	27.00 37.50 54.00 67.50 81.00
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30	27.00 37.50 54.00 67.50 81.00
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00	27.00 37.50 54.00 67.50 81.00 1DRON e fol- 29.50 40.50 54.00 67.50 — —
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00	27.00 37.50 54.00 67.50 81.00 1DRON e fol- 29.50 40.50 54.00 67.50 — —
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00	27.00 37.50 54.00 67.50 81.00 1DRON e fol- 29.50 40.50 54.00 67.50 — —
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00 20.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00 67.50 — — —
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00 20.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00 67.50 ————————————————————————————————————
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00 20.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00 67.50 ————————————————————————————————————
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00 20.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00 67.50 ————————————————————————————————————
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00 20.00 MBRELLA ding bra een gloss	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00 67.50 ————————————————————————————————————
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00 20.00 MBRELLA ding bracen gloss 12.00 18.00 21.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00 67.50 ————————————————————————————————————
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00 20.00 MBRELLA ding bra een gloss 12.00 18.00 21.00 27.00 35.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00 67.50 ————————————————————————————————————
2 to 3 ft	3.00 4.20 6.00 7.50 9.00 HODODEN es in the and red. 3.30 4.50 6.00 7.50 9.00 12.00 20.00 MBRELLA ding bracen gloss 12.00 18.00 21.00 27.00 35.00 40.00	27.00 37.50 54.00 67.50 81.00 DRON e fol- 29.50 40.50 54.00 67.50 ————————————————————————————————————

T	PAXUS		
	baccata	ENGL	ISH YEW
	The well-known yew of England,	slow	growing.
	very dark green foliage.		
	15 to 10 in	Each	Per 10
	15 to 18 in		
	2 to 2½ ft		
	2½ to 3 ft		
	3 to 4 ft	9.00	
	baccata devastoni	AVAST	TON YEW
	Low growing; spreading habit, foli with yellow.	age va	ariegated
	18 to 24 in		43.50
	2 to 2½ ft		50.00 71.50
	3 to 3½ ft	•	90.00
	3½ to 4 ft		108.00
	4 to 5 ft	18.00	162.00
	baccata elegantissima VARIEGATED	ENGL	ISH YEW
	Slow growing, compact, foliage with white.		
	12 to 15 in	2.00	18.00
	15 to 18 in		
	18 to 24 in		
			TOWN STRING
	,		ISH YEW
	Unusual variety of slow growth, f row column, foliage bright yellow.	ormin	g a nar-
	4½ to 5 ft	150.00	
	haccata rependence SPREADING	ENGL	ISH VEW
	baccata rependens SPREADING Rich green foliage dwarf type		
	baccata rependens SPREADING Rich green foliage, dwarf type, border plant.		
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	especia 3.00	ally fine 27.00
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50	27.00 40.50
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00	27.00 40.50 54.00
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00	27.00 40.50
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00	27.00 40.50 54.00 ——
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00	27.00 40.50 54.00 ———————————————————————————————————
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00	27.00 40.50 54.00 ——
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00	27.00 40.50 54.00 ———————————————————————————————————
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00	27.00 40.50 54.00 ———————————————————————————————————
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00	27.00 40.50 54.00 —— —— —— N'S YEW
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO	27.00 40.50 54.00 —— —— —— N'S YEW
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO	27.00 40.50 54.00 ———————————————————————————————————
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO	27.00 40.50 54.00 ———————————————————————————————————
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO: ge der g grov 3.60 4.50	27.00 40.50 54.00 —— —— —— N'S YEW nse and ver. —— ADA YEW
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO ge der g grov 3.60 4.50 CANA green	27.00 40.50 54.00 —— —— —— —— N'S YEW nse and ver. —— ADA YEW , bronze 9.50
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO ge der g grov 3.60 4.50 CANA green 1.05 1.80	27.00 40.50 54.00 —— —— —— —— N'S YEW nse and ver. —— ADA YEW , bronze 9.50 16.00
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO ge der g grov 3.60 4.50 CANA green 1.05 1.80 3.00	27.00 40.50 54.00 —— —— —— —— N'S YEW nse and ver. —— ADA YEW , bronze 9.50
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO ge der g grov 3.60 4.50 CANA green 1.05 1.80 3.00 4.50	27.00 40.50 54.00 —— —— —— —— N'S YEW nse and ver. —— ADA YEW , bronze 9.50 16.00 27.00
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO ge der g grov 3.60 4.50 CANA green 1.05 1.80 3.00 4.50 6.00	27.00 40.50 54.00 —— —— —— —— N'S YEW nse and ver. —— ADA YEW , bronze 9.50 16.00 27.00 ——
	Rich green foliage, dwarf type, border plant. 2 to 2½ ft	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO ge der g grov 3.60 4.50 CANA green 1.05 1.80 3.00 4.50 6.00	27.00 40.50 54.00 —— —— —— N'S YEW nse and ver. —— ADA YEW , bronze 9.50 16.00 27.00 —— ——
	Rich green foliage, dwarf type, border plant. 2	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO ge der g grov 3.60 4.50 CANA green 1.05 1.80 3.00 4.50 6.00	27.00 40.50 54.00 —— —— —— N'S YEW nse and ver. —— ADA YEW , bronze 9.50 16.00 27.00 —— —— ESE YEW
	Rich green foliage, dwarf type, border plant. 2	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO ge der g grov 3.60 4.50 CANA green 1.05 1.80 3.00 4.50 6.00 APANI 4.80 7.50 9.00	27.00 40.50 54.00 N'S YEW nse and ver ADA YEW , bronze 9.50 16.00 27.00 ESE YEW 43.00 67.50 81.00
	Rich green foliage, dwarf type, border plant. 2	3.00 4.50 6.00 9.00 15.00 25.00 40.00 50.00 75.00 INGTO ge der g grov 3.60 4.50 CANA green 1.05 1.80 3.00 4.50 6.00 APANI 4.80 7.50 9.00 15.00	27.00 40.50 54.00 N'S YEW nse and ver ADA YEW , bronze 9.50 16.00 27.00 ESE YEW 43.00 67.50

TAXUS		
cuspidata (spreading form)	IAPANESE	EYEW
Compact grower, natural spreading	ng form,	very
hardy, dark green foliage.	Each	Per 10
12 to 15 in	1.05	9.50
15 to 18 in.	1.50	13.50
18 to 24 in	1.80	16.00
2 to 2½ ft	3.00	27.00
2½ to 3 ft	4.20	37.50
3 to 4 ft	6.60	
4 to 5 ft		
5 to 6 ft		
6 to 7 ft		
7 to 8 ft		
	40.00	
Of pyramid form, foliage dark grable.	reen, ver	ry de-
	3.30	30.00
2 to 2½ ft		37.50
3 to 4 ft		59.50
4 to 5 ft		81.00
5 to 6 ft		
6 to 7 ft	15.00	
cuspidata intermedia SPREADING	JAPANESI	E YEW
Slow growing and compact. Dark		
15 to 18 in		onage.
18 to 24 in		
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
6 to 7 ft	36.00	
DWARE DWARE		
cuspidata hana byang	JAPANES!	E YEW
The finest dwarf yew, valuable	for form	nal or
	for form foliage.	nal or
The finest dwarf yew, valuable natural plantings, short rich green	for form foliage. 1.50	nal or
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40	13.50 16.00 21.50
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75	13.50 16.00 21.50 33.50
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40	13.50 16.00 21.50 33.50 48.50
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50	13.50 16.00 21.50 33.50 48.50 67.50
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00	13.50 16.00 21.50 33.50 48.50 67.50
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00	13.50 16.00 21.50 33.50 48.50 67.50
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00 BI ARBOR like leav	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00 BI ARBOR like leav 2.70	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00 BI ARBOR like leav 2.70 3.60	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00 BI ARBOR like leav 2.70 3.60 4.20	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00 BI ARBOR like leav 2.70 3.60 4.20 4.80	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00 BI ARBOR dike leav 2.70 3.60 4.20 4.80 6.00	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00 BI ARBOR like leav 2.70 3.60 4.20 4.80 6.00 7.50	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————
The finest dwarf yew, valuable natural plantings, short rich green 10 to 12 in	for form foliage. 1.50 1.80 2.40 3.75 5.40 7.50 12.00 18.00 JAPANESI ort dark 1.50 3.60 4.50 6.00 7.50 9.00 12.00 BI ARBOR like leav 2.70 3.60 4.20 4.80 6.00 7.50 9.00	13.50 16.00 21.50 33.50 48.50 67.50 ————————————————————————————————————

THUJA		
occidentalis AMERICA	N ARBOI	RVITAE
Pyramidal form, will stand severe	shearing	g, very
useful hedge plant.		
	Each	Per 10
3 to 4 ft	1.20	10.50
4 to 5 ft	1.80	16.50
5 to 6 ft	2.70 4.80	24.50 43.50
6 to 8 ft	7.20	64.50
10 to 12 ft		108.00
12 to 14 ft		
14 to 16 ft		
occidentalis boothi BOOTH'	S ARBOI	RVITAE
Globe form; rich, dark-green folia	ge.	
2 to 2½ ft		27.00
2½ to 3 ft		40.50
occidentalis caucasica CAUCASIC	A ARBOI	RVITAE
3 to 4 ft	3.00	
4 to 5 ft	•	
occidentalis columbia COLUMBI	A ADDOI	2777 A Tr
occidentalis columbia COLUMBI. Strong grower, foliage broad with s		VIIAE
2½ to 3 ft	2.40 3.60	
4 to 5 ft	4.50	
5 to 6 ft	6.00	,
occidentalis douglasi aurea DOUGLAS GOLDE	NT ADDOL	277Tm A E
Vigorous growth, foliage golden	green.	Broad
pyramid.		
2 to 3 ft	1.05	
3 to 4 ft	1.50	
4 to 5 ft	2.50 3.00	
<i>5</i> (0 0 10	3.00	
occidentalis elegantissima GOLDEN TIPPEI	ADDOE	777m A 75
Pyramidal form, branches tipped v		
2½ to 3 ft	1.50	13.50
3 to 4 ft	1.80 2.40	16.50 21.50
5 to 6 ft	3.60	32.50
6 to 8 ft	4.50	
8 to 10 ft	6.00	
occidentalis globosa GLOB	E ARBOF	RVITAE
Formal plant, compact habit, light		
15 to 18 in	1.05	9.50
18 to 24 in	1.20	10.50
2 to 2½ ft	1.50	13.50
2½ to 3 ft	2.40	
3 to 4 ft	3.00	27.00
occidentalis lutea GEORGE PEABOD	Y ARBOR	RVITAE
Pyramidal form with bright golden	foliage	•
2 to 2½ ft		9.50
2½ to 3 ft	1.50	13.50
3 to 4 ft	1.80	16.50
4 to 5 ft	2.40	21.50
5 to 6 ft	3.00	27.00
6 to 8 ft	4.50	40.50
8 to 10 ft	6.00	

THUJA		
occidentalis plicata (Douglasi) MOS	SARBOR	VITAE
Pyramidal form, fern-like branche foliage.		
	Each	Per 10
3 to 4 ft	1.80	16.00
4 to 5 ft	2.40	21.50
5 to 6 ft	3.75	33.50
6 to 7 ft	4.80	43.50
7 to 8 ft	6.00	54.00
8 to 10 ft	9.00	81.00
10 to 12 ft	12.00	
	ARBOR	
Very compact globe form, foliage da	_	
2 to 2½ ft	1.50	13.50
2½ to 3 ft	2.10	18.50
3 to 4 ft		
4 to 5 ft	4.50	
occidentalis pyramidalis PYRAMIDAI		
Especially good for formal planting foliage.	gs, dark	green
18 to 24 in	.90	
2 to 2½ ft	1.20	10.80
2½ to 3 ft	1.50	13.50
3 to 4 ft	1.80	16.00
4 to 5 ft	2.40	21.50
5 to 6 ft	3.75	33.50
6 to 7 ft	4.80	43.50
7 to 8 ft	6.00	54.00
8 to 10 ft		67.50
10 to 12 ft	9.00	
occidentalis reidii REID'S	ADDODI	ייד א יויד די
		VIIAL
Compact growth, foliage dark green	ı.	VIIAE
Compact growth, foliage dark green 6 to 7 ft	n. 7.50	
Compact growth, foliage dark green	7.50 9.00	
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12. 00	
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00	
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY	 VITAE
Compact growth, foliage dark green 6 to 7 ft	n. 7.50 9.00 12.00 15.00 S ARBORV	 VITAE
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10	VITAE
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORV tht green 2.10 3.00	VITAE
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY	VITAE of fol-
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form	VITAE OF THE STATE OF THE STAT
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form	VITAE of ol- VITAE of slow 13.50
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form	VITAE 1 fol- VITAE 2 slow 13.50 16.00
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form 1.50 1.80 2.40	VITAE n fol- VITAE n slow 13.50 16.00 21.50
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form 1.50 1.80 2.40 3.00	VITAE 1 fol- VITAE 2 slow 13.50 16.00
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form 1.50 1.80 2.40 3.00 3.60	
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form 1.50 1.80 2.40 3.00 3.60	VITAE n fol- VITAE n slow 13.50 16.00 21.50 27.00
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY Tht green 2.10 3.00 4.20 ARBORY dal form, 1.50 1.80 2.40 3.00 3.60 4.80	
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form 1.50 1.80 2.40 3.00 3.60 4.80	VITAE 13.50 16.00 21.50 27.00 ——
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY The green 2.10 3.00 4.20 ARBORY dal form 1.50 1.80 2.40 3.00 4.80 ARBORY 1.50 1.80 2.40 3.00 4.80	VITAE 13.50 16.00 21.50 27.00 ——
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form 1.50 1.80 2.40 3.00 3.60 4.80 ARBORY Tich	VITAE 13.50 16.00 21.50 27.00 ——
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form 1.50 1.80 2.40 3.00 3.60 4.80 ARBORY Tich 1.05 1.20 1.80	VITAE 13.50 16.00 21.50 27.00 ——
Compact growth, foliage dark green 6 to 7 ft	7.50 9.00 12.00 15.00 S ARBORY tht green 2.10 3.00 4.20 ARBORY dal form 1.50 1.80 2.40 3.00 3.60 4.80 ARBORY Tich	VITAE 13.50 16.00 21.50 27.00 ——

THUJA		
occidentalis vervaeneana VERVAENE	E ARBOR	RVITAE
Broad pyramid, light green foliage.		
0 4 64	Each	Per 10
3 to 4 ft	1.80 2.40	16.00 21.50
5 to 6 ft	3.00	27.00
6 to 7 ft	4.50	40.50
7 to 8 ft	6.00	
occidentalis wareana (Siberica) WARE	ARBOF	RVITAE
Dark blue-green thick leaves, very		
midal form.	- ,	
2 to 3 ft	1.20 1.80	10.50 16.00
4 to 5 ft	3.00	
5 to 6 ft	4.50	
6 to 7 ft	6.00	
occidentalis woodwardi WOODWARD	ARBOR	RVITAE
An especially good variety of the dark green foliage.		
18 to 24 in	1.50	
2 to 2½ ft	2.10	
2½ to 3 ft	3.00	
standishi · STANDISH	ARBOR	RVITAE
Coarse growth, branches somewhat		
very interesting, dark green following.	-	
2 to 3 ft	.90	
3 to 4 ft	1.20	
4 to 5 ft	1.50	
5 to 6 ft	1.80	
6 to 7 ft	2.10 2.70	
	2.10	
orientalis beverleyensis GOLDEN COLUMN	ARROE	EVITAE
One of the best oriental arborvit		
narrow column. Golden-green folia		anig a
4 to 5 ft	_	
5 to 6 ft		
6 to 7 ft	4.80	
7 to 8 ft	6.00	
8 to 10 ft	7.50	
orientalis aurea conspicua GOLDSPIRE	ARBOR	RVITAE
Very ornamental, bright gold to bro	nze in v	winter.
3 to 4 ft		
4 to 5 ft	3.60	——
orientalis elegantissima YELLOW COLUMN	ARBOR	RVITAE
Pyramidal form, bright golden fo to bronze in winter.	liage t	urning
3 to 4 ft	2.40	21.50
4 to 5 ft	3.90	35.00
5 to 6 ft	4.50	
orientalis nana aurea BERCKMAN'S GOLDEN	ARBOR	RVITAE
Dwarf plant, globe form, bright y turning to bronze in winter.	vellow :	foliage
10 to 12 in	.75	6.50
12 to 15 in	.90	8.00
15 to 18 in	1.20	10.50
18 to 24 in	1.80 3.00	
2½ to 3 ft	3.60	
# /2 00 0 Edi	0.00	

TSUGA

CANADA HEMLOCK

canadensis

Very fine plant for naturalistic planting; does well in semi-shaded locations. Will stand severe clipping, desirable for hedges.

•	Each	Per 10
15 to 18 in	.90	8.00
18 to 24 in	1.05	9.50
2 to 2½ ft	1.50	13.50
2½ to 3 ft	2.25	20.50
3 to 4 ft	3.30	29.50
4 to 5 ft	5.40	48.50
5 to 6 ft	7.50	67.50
6 to 7 ft	9.00	81.00
7 to 8 ft	12.00	
8 to 9 ft	15.00	
9 to 10 ft	21.00	——
10 to 12 ft	27.00	.——
12 to 14 ft	30.00	
14 to 16 ft	42.00	
caroliniana CARO	LINA I	HEMLOCK
A choice native evergreen with	hori	zontal
branches.		
18 to 24 in	1.80	———
2 to 2½ ft	2.40	
2½ to 3 ft	3.00	27.00
3 to 4 ft	4.20	37.50
4 to 5 ft	6.00	
VIBURNUM		

LEATHERLEAF VIBURNUM rhytidophyllum

A beautiful evergreen shrub, foliage deeply cut oblong and dark green.

15 t	to 18	3 in	1.00	9.00
18 t	to 24	4 in	1.50	13.50
2 t	to :	3 ft	2.25	——

YUCCA

COMMON YUCCA filamentosa

Creamy white flowers on tall stems. Flat green needle-like foliage.

Medium plants	5	.30	2.50
Strong plants		.48	4.50

Deciduous, Ornamental and Shade Trees

Nothing you can do improves the home grounds as do shade trees. The cost now is but a fraction of what they will be worth after a few years, with normal growth. Our list comprises all the varieties that have proven best for this section.

that have prov	en best for	this section.		
ACER				
platanoides		N	IORWAY	MAPLE
Excellent	street and	shade tree.	Dense	foliage.
			Each	Per 10
10 to 12 ft.	1% to 2	in	3.75	
		in		
		in		
10 t- 11 ft	2½ to 3	in		67.50
12 to 14 ft.	3 to 3½ 3½ to 4	in		
	4 to 5	in		
•	5 to 6	in		
	6 to 7	in		
platanoides s	chwedleri			
pravanorues s		EDLER PURPL	E LEAR	MAPLE
Purple lea		ing. Desirab		
10 to 12 ft.		in		
		in		
		inin		54.00 63.00
12 to 14 ft.		in		
00 00		in		
pseudoplatan	us	SYC	CAMORE	MAPLE
-		forming	nound	haad
vigorous de		e, forming a e.	, round	nead,
10 to 12 ft.	1¾ to 2	in	4.80	
		in	6.00	
	1 T	in	7.50	
	2½ to 3 3 to 4	in		
	5 10 4	in	12.00	
saccharum			SUGAR	MAPLE
Erect grow oring durin		et or shade.	Beauti	ful col-
6 to 8 ft.		•••••	1.75	
	1 to 1\(\frac{1}{4}\)	in	2.00	
8 to 10 ft.		in	3.00	
		in	3.50	
10 4- 10 6			4.00	
10 to 12 ft.		in	6.00	54.00
14 to 14 lt.		inin		64.50
		:	10.00	

3½ to 4

in..... 15.00

JAPANESE MAPLES

ACER	
ACEI	
CDEEN TADANESE A	AT A TOT TO
palmatum GREEN JAPANESE M	
Very desirable for specimen or group pla	inting.
Each	Per 10
2 to 3 ft	
3 to 4 ft 3.50	
4 to 5 ft 4.80	
5 to 6 ft 6.00	
6 to 8 ft 9.00	
8 to 10 ft	
palmatum atropurpureum	
BLOODLEAF JAPANESE M	MAPLE
Desirable as a specimen.	
18 to 24 in 2.40	21.50
2 to 2½ ft	29.50
2½ to 3 ft	40.50
3 to 4 ft	59.50
4 to 5 ft	81.00
5 to 6 ft	108.00
6 to 7 ft	100.00
7 to 8 ft	
8 to 10 ft 24.00	
palmatum dissectum	
THREADLEAF JAPANESE M	A DI JE
Leaves deeply cut, low spreading habit. Gro	oup or
specimen planting.	
18 to 24 in 3.75	33.50
2 to 2½ ft	48.50
2 to 272 tt 5.40	40.00
21/ ₄₀ 2 ft 750	
2½ to 3 ft	
2½ to 3 ft	
_ /	
_ /	
3 to 4 ft 9.00	APLE
3 to 4 ft	
3 to 4 ft	
3 to 4 ft	
palmatum dissectum atropurpureum PURPLE CUTLEAF JAPANESE M Similar to above with finely cut purple reliage. 18 to 24 in	
palmatum dissectum atropurpureum PURPLE CUTLEAF JAPANESE M Similar to above with finely cut purple reliage. 18 to 24 in	d fol-
palmatum dissectum atropurpureum PURPLE CUTLEAF JAPANESE M Similar to above with finely cut purple reciage. 18 to 24 in	d fol- 33.50
3 to 4 ft	33.50
3 to 4 ft	33.50 ——
3 to 4 ft	33.50 ————————————————————————————————————
3 to 4 ft	33.50
3 to 4 ft	33.50
palmatum dissectum atropurpureum PURPLE CUTLEAF JAPANESE M Similar to above with finely cut purple reliage. 18 to 24 in	d fol- 33.50 —— —— STNUT white
3 to 4 ft	d fol- 33.50 —— —— STNUT white ——
3 to 4 ft	d fol- 33.50 STNUT white
3 to 4 ft	d fol- 33.50 —— —— STNUT white ——
3 to 4 ft	d fol- 33.50 STNUT white
3 to 4 ft	d fol- 33.50 STNUT white
palmatum dissectum atropurpureum PURPLE CUTLEAF JAPANESE M Similar to above with finely cut purple reciage. 18 to 24 in	d fol- 33.50 STNUT white
palmatum dissectum atropurpureum PURPLE CUTLEAF JAPANESE M Similar to above with finely cut purple reliage. 18 to 24 in	d fol- 33.50 STNUT white
palmatum dissectum atropurpureum PURPLE CUTLEAF JAPANESE M Similar to above with finely cut purple reciage. 18 to 24 in	d fol- 33.50 STNUT white
palmatum dissectum atropurpureum PURPLE CUTLEAF JAPANESE M Similar to above with finely cut purple reciage. 18 to 24 in	d fol- 33.50 STNUT white PEACH white.
3 to 4 ft	d fol- 33.50 STNUT white
3 to 4 ft	d fol- 33.50 STNUT white PEACH white.
palmatum dissectum atropurpureum PURPLE CUTLEAF JAPANESE M Similar to above with finely cut purple reliage. 18 to 24 in	d fol- 33.50 STNUT white PEACH white.
3 to 4 ft	d fol- 33.50 STNUT white PEACH white.

ARALIA spinosa DEVIL'S W	ALKING ST	TICK
Useful for tropical effects, white	flowers, J	uly.
	Each P	er 10
3 to 4 ft	.75	6.50
4 to 5 ft	.90	8.00
5 to 6 ft	1.10	10.00
6 to 8 ft	1.50	13.50
8 to 10 ft	2.50 2	22.50
10 to 12 ft	3.60 -	
BETULA		
alba EUROPEAN	WHITE BI	RCH
Tall, graceful tree, extremely white	bark.	
8 to 10 ft. 1¾ to 2 in	4.80 -	
10 to 12 ft. 2 to 2½ in	5.40	
16 to 20 ft. 3½ to 4 in		
4 to 5 in		
5 to 6 in		
6 to 7 in		
7 to 8 in		
alba laciniata CUTLEAF W	EEPING RI	RCH
Very tall, graceful tree, with pendu		
For specimen planting.	ious branc	nes.
	4.50 -	
14 to 16 ft. 2 to 2½ in		
2½ to 3 in		
3 to 3½ in	15.00 -	
lenta	SWEET BI	RCH
A graceful tree with smooth, reddish		
catkins.	I Daik, Sil	Owy
8 to 10 ft. 1¼ to 1½ in	3.00 -	
10 to 12 ft. 1½ to 1¾ in	4.50 -	
· 1¾ to 2 in	5.60 -	
2 to 2½ in	6.00 -	
2½ to 3 in	7.50	
3 to 3½ in	9.00 -	
3½ to 4 in		
lutea	ELLOW BI	RCH
An especially good tree for group	oing or w	rind
breaks.	, , , , , , , , , , , , , , , , , , ,	
1½ to 1¾ in	4.00 -	
1¾ to 2 in	6.00 -	
2½ to 3 in	8.00 -	
3 to 3½ in	12 .00 -	
3½ to 4 in	15.00 -	
nigra	RIVER BI	RCH
Ideal for moist situations, unusual	ragged ba	ark,
slender, graceful branches.		
10 to 12 ft. 1½ to 1¾ in	4.80 -	
1¾ to 2 in	6.00 -	
2 to 2½ in	7.50 -	
	12.00 -	
3 to 3½ in		
3½ to 4 in	20.00 –	
papyrifera	CANOE BI	RCH
Branching habit, very white paper	-like bark	•
8 to 10 ft. 1¾ to 2 in		
10 to 12 ft. 2 to 2¼ in		
2½ to 2½ in		
	7.95 –	
	12.00	
	15.00 -	
$\frac{4}{4}$ to $\frac{4}{2}$ in	24.00 - 30.00 -	
1 /2 00 0 1x1,		

BETULA populifolia		BIRCH
Gray bark, thrives in poor or sandy	soil.	
	Each	Per 10
10 to 12 ft. 2 to 2¼ in		40.50
2½ to 2½ in		50.00
12 to 14 ft. 2½ to 3 in		89.00
3 to $3\frac{1}{2}$ in $3\frac{1}{2}$ to 4 in		
We can also supply clumps of the		racaua
tree, having three or more trunk	-	-
the ground, as follows:	, Dear c	8 ac
10 to 12 ft	9.90	
12 to 14 ft	15.00	
CARPINUS		
caroliniana AMERICA	AN HOR	NBEAM
Oval pointed leaves, foliage bluish-		chang-
ing to scarlet and orange in autum		
2 to 3 ft		5.50
3 to 4 ft	.90	8.00
4 to 5 ft 5 to 6 ft		
6 to 8 ft		
CATALPA	0.00	
_	TERN CA	TALPA
Tall rapid-growing tree, large leave		
8 to 10 ft. 1¼ to 1½ in	.90	8.00
1½ to 2 in		10.50
10 to 12 ft. 2 to 2½ in		13.00
12 to 14 ft. 2½ to 3 in		19.00
14 to 16 ft. 3 to 3½ in		21.50
3½ to 4 in 4 to 5 in		27.00
22 2 2	4.00	
CERCIDIPHYLLUM japonicum K	ATSURA	TREE
	TILL O CHAI	T TATAL
An attractive tree introduced from	Japan.	Beau-
An attractive tree introduced from tiful coloring in spring and autumn	_	Beau-
	n	Beau-
tiful coloring in spring and autumn	3.00	Beau-
tiful coloring in spring and autumn 5 to 6 ft	3.00	Beau-
tiful coloring in spring and autumn 5 to 6 ft	3.00	
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 YELLOW	wood
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW	wood
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust	Wood ers of
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00	wood
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00 12.00	Wood ers of
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00 12.00 18.00	Wood ers of
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00 12.00 18.00	Wood ers of
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00	Wood ers of
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00	WOOD ers of
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00	WOOD ers of
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00	WOOD ers of
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO	wood ers of ————————————————————————————————————
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60	WOOD ers of ———————————————————————————————————
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80	WOOD ers of ———————————————————————————————————
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50	WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50 9.00	WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50 81.00
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50 9.00 12.00	WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50 81.00
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50 9.00 12.00 18.00	WOOD ers of WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50 81.00 108.00 162.00
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50 9.00 12.00 18.00 be quo	WOOD ers of WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50 81.00 108.00 162.00 ted on
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50 9.00 12.00 18.00 be quo	WOOD ers of WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50 81.00 108.00 162.00 ted on
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50 9.00 12.00 18.00 be quo	WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50 81.00 108.00 162.00 ted on of this
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50 9.00 12.00 18.00 be quo	WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50 81.00 108.00 162.00 ted on of this
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50 9.00 12.00 18.00 be quo clumps	WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50 81.00 108.00 162.00 ted on of this
tiful coloring in spring and autumn 5 to 6 ft	3.00 3.60 3.60 XELLOW g clust 6.00 9.00 12.00 18.00 24.00 RING DOO es, one 1.80 2.25 3.60 4.80 7.50 9.00 12.00 18.00 be quo clumps 6.00 7.95 9.90	WOOD ers of GWOOD of the 16.50 20.50 32.50 43.00 67.50 81.00 108.00 162.00 ted on of this

CORNUS		
florida rubra RED FLOWER	RING DO	GWOOD
The pink flowering variety of the ally good for specimen planting.	above,	especi-
any good for specimen planting.	Each	Per 10
2 to 3 ft	1.50	13.50
3 to 4 ft	2.50	22.50
4 to 5 ft	3.50	31.50
	5.00	45.00
	7. 50	67.50
5 to 6 ft. specimens	9.00	81.00
		81.00
7 to 8 ft		
8 to 10 ft		
10 to 12 ft	24.00	
CRATAEGUS		
carrierei CARRIEI		
An excellent Hawthorn, large flow disc fruits, bright orange or red.		itn red
4 to 5 ft	2.40	
For larger specimens, prices will request.	be quo	oted on
coccinea THICKI	ET HAW	THORN
Shrub habit, large white flowers, re	d fruit	, hedge
or specimen.		
3 to 4 ft	1.50	13.50
4 to 5 ft	2.00	18.00
5 to 6 ft	2.75	25.0 0
6 to 8 ft	3.50	
1½ to 1½ in		
1½ to 2 in		
2 to 2½ in	19.00	
2½ to 3 in		
2½ to 3 in	18.00	THORN
2½ to 3 in cordata WASHINGTO Brilliant autumn foliage, small br	18.00 ON HAW	
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring.	18.00 ON HAW	
2½ to 3 in cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re	ed ber-
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAV right ro 6.00 10.00	ed ber-
2½ to 3 in cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAV right ro 6.00 10.00	ed ber-
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re 6.00 10.00 18.00	ed ber-
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re 6.00 10.00 18.00 CKSPUR	ed ber-
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re 6.00 10.00 18.00 CKSPUR or specie	ed ber-
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re 6.00 10.00 18.00 CKSPUR or specif	thorn men.
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re 6.00 10.00 18.00 CKSPUR or specif 1.50 2.25	THORN men. 13.50 20.50
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re 6.00 10.00 18.00 CKSPUR or species 1.50 2.25 3.00	THORN men. 13.50 20.50
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re 6.00 10.00 18.00 CKSPUR or species 1.50 2.25 3.00	THORN men. 13.50 20.50
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re 6.00 10.00 18.00 CKSPUR or specif 1.50 2.25 3.00 be que	THORN men. 13.50 20.50
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right re 6.00 10.00 18.00 CKSPUR or specif 1.50 2.25 3.00 be que	THORN men. 13.50 20.50 oted on
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right reference for the following for the following for the following form of the following form	THORN men. 13.50 20.50 —— oted on
cordata Brilliant autumn foliage, small bries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right ro 6.00 10.00 18.00 CKSPUR OF SPECION 1.50 2.25 3.00 be quo SH HAW ge. 1.25	THORN men. 13.50 20.50 —— oted on
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right reference of 10.00 and 10.	THORN men. 13.50 20.50 oted on THORN 11.00 13.50
cordata Brilliant autumn foliage, small bries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right reference of 10.00 and 18.00 EKSPUR or specion 1.50 and 2.25 and	THORN men. 13.50 20.50 —— oted on THORN 11.00 13.50 20.50
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right reference of 10.00 and 18.00 EKSPUR or specion 1.50 and 2.25 and	THORN men. 13.50 20.50 —— oted on THORN 11.00 13.50 20.50
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right reference of 10.00 10.00 18.00 CKSPUR or specification 1.50 2.25 3.00 be que SH HAW ge. 1.25 1.50 2.25 be que	THORN men. 13.50 20.50 oted on 11.00 13.50 20.50 oted on
cordata Brilliant autumn foliage, small bries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right reference for speciments of the first speciments of the fi	## ded ber- ## ded
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right ref 6.00 10.00 18.00 EKSPUR or specif 1.50 2.25 3.00 be que 6.00 SH HAW ge. 1.25 1.50 2.25 be que 6.00 CARLET uced, identified in the control of the	THORN men. 13.50 20.50 —— oted on THORN 11.00 13.50 20.50 oted on THORN leal for
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right reference for speciments of the first speciments of the fi	## ded ber- ## ded
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right ref 6.00 10.00 18.00 EKSPUR or specif 1.50 2.25 3.00 be que 6.00 SH HAW ge. 1.25 1.50 2.25 be que 6.00 CARLET uced, identified in the control of the	THORN men. 13.50 20.50 —— oted on THORN 11.00 13.50 20.50 oted on THORN leal for
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right reference of the control of the	THORN THORN THORN THORN THORN 11.00 13.50 20.50 Oted on THORN leal for 13.50
cordata WASHINGTO Brilliant autumn foliage, small br ries. White flowers, spring. 6 to 8 ft	18.00 ON HAW right reference of the control of the	THORN men. 13.50 20.50 oted on THORN 11.00 13.50 20.50 oted on THORN leal for 13.50 20.50

For larger specimens, prices will be quoted on

request.

FAGUS

PAGUS	
americana AMERICAN I	BEECH
Light gray bark, a very desirable native tre	· ·
Each	Per 10
3 to 4 ft 3.00	— —
4 to 5 ft	—-
5 to 6 ft	<u> </u>
6 to 8 ft	
10 to 12 ft	
. 10 to 12 1t 10.00	
sylvatica EUROPEAN I	BEECH
Classes lacres for specimen a hadre pla	4:
Glossy leaves, for specimen or hedge pla	nting.
5 to 6 ft	
6 to 8 ft 9.00	——
8 to 10 ft	<u> </u>
10 to 12 ft	·
18 to 20 ft	
20 00 20 10	
sylvatica heterophylla FERN LEAF	BEECH
A very interesting compact tree, deeply cu	ıt fol-
iage, slow growth, specimen.	101-
2 to 3 ft 5.00	
3 to 4 ft	
4 to 5 ft	
7 to 8 ft	
8 to 10 ft175.00	
GINKGO	
biloba MAIDENHAIR	TREE
Innocular growth street or specimen	
Irregular growth, street or specimen.	
6 to 8 ft	——
8 to 10 ft. 2 to 2½ in 9.00	
10 to 12 ft. 2¼ to 2½ in	
2½ to 3 in	
3 to 3½ in	
3½ to 4 in	
4 to 4½ in	
4 (0 472 111 45.00	
GLEDITSIA	
triacanthos HONEYL	OCUST
Thorny tree with light green, graceful for Fragrant white flowers in May.	oliage.
4 to 6 ft	8.00
6 to 8 ft	10.50
8 to 10 ft	
10 to 12 ft 3.60	
GYMNOCLADUS dioica KENTUCKY COFFEE	TREE
Rapid grower, very distinct, erect specime	n
	41 ,
5 to 6 ft 2.40	——
6 to 8 ft	32.50
8 to 10 ft 6.00	
10 to 12 ft 9.00	
12 to 14 ft	
00 == 2000000000000000000000000000000	
KOELREUTERIA paniculata GOLDENRAIN	TREE
Glossy divided foliage, yellow flowers in Ju	ıly.
4 to 5 ft	13.50
5 to 6 ft	20.50
6 to 8 ft	27.00
8 to 10 ft 4.00	——

LARIX europea EUF	ROPEAN	LARCH
Rapid growing tree, attractive light	t green	foliage.
	Each	Per 10
3 to 4 ft	2.25	
5 to 6 ft	$3.00 \\ 4.50$	
8 to 10 ft	6.00	
10 to 12 ft	7.50	
12 to 14 ft		
LIQUIDAMBAR styraciflua	SWE	ET GUM
A good variety for autumn color. moist places, corky bark, star-sha		
6 to 8 ft		
1 to 1¼ in		
8 to 10 ft. 1/4 to 1/2 m	0.10	
LIRIODENDRON tulipifera	TUL	IP TREE
A rapid grower, producing yel	low ti	ılip-like
flowers in June.		
8 to 10 ft. 1½ to 1½ in	3.00 4.50	
10 to 12 ft. 2 to 2½ in	6.00	54.00
2½ to 3 in	9.00	
3 to 3½ in		
4 to 5 in		
MAGNOLIA denudata (conspicua) YUI A choice specie. Its superb white in April.		
18 to 24 in	3.30	
2 to 2½ ft	4.50 6.00	
3 to 4 ft	7. 50	
glauca	SWE	ET BAY
Creamy white flowers in May.	Shiny	leaves,
nearly evergreen.		
2 to 3 ft	2.25	
3 to 4 ft 4 to 5 ft	3.00 4.50	
5 to 6 ft	6.00	
6 to 8 ft	7.50	
soulangeana SAU	CER MA	GNOLIA
Large pink and white flowers in the best Chinese Magnolias.	April,	one of
2 to 3 ft	2.25	20.50
3 to 4 ft	3.50	31.50
4 to 5 ft	4.50 7.00	40.50
5 to 6 ft. specimens	10.00	
6 to 7 ft. specimens	15.00	
7 to 8 ft. specimens 8 to 10 ft		
		CNOTTA
An excellent variety, with flower earlier than above.		
3 to 4 ft	4.80	
4 to 5 ft	7.20	
5 to 6 ft	9.00	

MAGNOLIA		
soulangeana nigra PURPLE I		
Very distinct variety having wine	e-color	flowers.
	Each	Per 10
3 to 4 ft	4.20	
4 to 5 ft	7.50	
soulangeana speciosa STRIPED SAU	CER MA	GNOLIA
Very desirable variety having		
foliage and white flowers, striped	with n	urnle
3 to 4 ft		— —
4 to 5 ft		
5 to 6 ft. specimens		
		CATOTTA
		GNOLIA
Spreading habit, semi-double whit of the best dwarfs.	e nowe	rs. One
	0.05	
18 to 24 in		,
3 to 4 ft		
4 to 5 ft		
	1.00	
MALUS angustifolia rosea plena	OWEDIN	CA CD A D
DOUBLE FL.	OWERIN	G CRAB
Large double pink flowers.		
3 to 4 ft. Heavy specimens		
4 to 5 ft		
5 to 6 ft		
arnoldiana	ARNOL	D CRAB
White, compact habit, April.		
3 to 4 ft. Heavy specimens		
4 to 5 ft. Heavy specimens		
5 to 6 ft. Heavy specimens		
6 to 8 ft. Heavy specimens	12.00	
coronaria WIL		T CRAB
coronaria WIL Blush pink, April.		T CRAB
Blush pink, April.	D SWEE	T CRAB
	D SWEE	T CRAB
Blush pink, April. 3 to 4 ft	D SWEE 1.50 2.10	T CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00	
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00	
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 OWERIN	
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 OWERIN 4.80	
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 OWERIN 4.80 6.00	
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 OWERIN 4.80 6.00 9.00	
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 OWERIN 4.80 6.00 9.00 12.00	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 OWERIN 4.80 6.00 9.00 12.00	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 OWERIN 4.80 6.00 9.00 12.00 OWERIN spring.	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 OWERIN 4.80 6.00 9.00 12.00 OWERIN spring. 1.25	G CRAB 11.00
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25	G CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00	G CRAB 11.00 20.50
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00	G CRAB 11.00 20.50
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00 be quo	G CRAB 11.00 20.50 oted on
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00 be quo	G CRAB 11.00 20.50 oted on
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0 WERIN 4.80 6.00 9.00 12.00 0 WERIN spring. 1.25 2.25 3.00 be quo	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00 be quo	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00 be quo	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0 WERIN 4.80 6.00 9.00 12.00 0 WERIN spring. 1.25 2.25 3.00 be quo	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0 WERIN 4.80 6.00 9.00 12.00 0 WERIN spring. 1.25 2.25 3.00 be quo	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0 WERIN 4.80 6.00 9.00 12.00 0 WERIN spring. 1.25 2.25 3.00 be quo	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00 be quo CARMIN on. 1.25 1.60 2.50 be quo	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00 be quo CARMIN on. 1.25 1.60 2.50 be quo	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00 be quo CARMIN on. 1.25 1.60 2.50 be quo	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0 WERIN 4.80 6.00 9.00 12.00 0 WERIN spring. 1.25 2.25 3.00 be quo CARMIN on. 1.25 1.60 2.50 be quo APANESE sh-red	G CRAB 11.00 20.50 oted on E CRAB
Blush pink, April. 3 to 4 ft	1.50 2.10 3.00 0WERIN 4.80 6.00 9.00 12.00 0WERIN spring. 1.25 2.25 3.00 be quo CARMIN on. 1.25 1.60 2.50 be quo APANESI sh-red	G CRAB 11.00 20.50 oted on E CRAB

MALUS halliana parkmani	PARKMAN	N CRAB
Semi-double pink flowers on long		
The state of the s	Each	Per 10
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		
ioensis plena	BECHTEI	CRAR
-		
Large double pink flowers, vigoro		0.00
2 to 3 ft		
4 to 5 ft	*	11.00 15.50
5 to 6 ft		
For larger specimens, prices will		
request.	be quo	icu on
kaido RED FL	OWERING	CRAB
A showy plant bearing profuse	lv brigh	nt red
flowers.		
4 to 5 ft		
5 to 6 ft		
For larger specimens, prices will request.	be quot	ed on
	DED TITLE	CD
	RED VEIN	
Deep pink flowers, red branches, le		
6 to 8 ft. Heavy specimens		
8 to 10 ft. Heavy specimens	20.00	
scheideckeri SCHI	EIDECKER	CRAB
Double pink flowers, yellow fruit.		
3 to 4 ft	1.20	10.50
4 to 5 ft		15.50
5 to 6 ft	3.00	27.00
sieboldi	TORINGO	CRAB
Large pale pink flowers, red fruit.		
5 to 6 ft. Heavy specimens		
6 to 8 ft. Heavy specimens		
spectabilis CHINESE FLO	OWERING	CRAB
Semi-double rose-red flowers.		
6 to 8 ft	7 50	
8 to 10 ft		
	20100	
spectabilis riversi rosea plena	CHINESE	CDAD
	CHINESE	ORAB
Large double, deep pink flowers.		
5 to 6 ft. Heavy specimens	7.50	
MORUS alba pendula TEA'S WEEP	ING MULI	BERRY
Round head, branches reaching t		
For specimen planting.	4.00	
5 to 6 ft. stem, 6 yr. head		
6 to 7 ft. stem, 7 yr. head		
NYSSA sylvatica		GUM
Handsome glossy green foliage brilliant scarlet in autumn. Valua		
locations.	0.04	
5 to 6 ft. 1½ to 1½ in		27.00
6 to 8 ft. 1½ to 1¾ in		44.50
8 to 10 ft. 1½ to 1¾ in		1
For larger specimens, prices will request.	be quote	ed on

OXYDENDRON aboreum	SOUR	WOOD
White panicles, leaves shiny green,	July.	
	Each	Per 10
2 to 3 ft	.90	8.00
3 to 4 ft	1.50	13.50
4 to 5 ft	2.50	22.50
5 to 6 ft	3.50	31.50
6 to 8 ft	5.00 7.50	45.00 67.50
10 to 12 ft	9.00	81.00
	3.00	01.00
PHELLODENDRON chinense CHINE	ESE COR	KTREE
Rapid growth. Tropical appearing bark.	foliage,	gray
8 to 10 ft		
10 to 12 ft	4.50	
PLATANUS orientalis ORI		
Good tree for street or lawn, rapid	growth	•
10 to 12 ft. 1¾ to 2 in		
2 to 2½ in		
$2\frac{1}{2}$ to 3 in		
$3 \frac{10}{2} \frac{372}{10} \frac{11}{10} $		
4 to 5 in		
5 to 6 in		
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders.		
6 to 8 ft	1.00	9.00
8 to 10 ft		
PRUNUS cerasifera pissardi A small tree with purple foliage.		
group planting. 6 to 8 ft. specimens		45.00
8 to 10 ft		
morrow w	, PURPLE I	DITIM
210 W PO 2 U		LLOM
A small tree with bright purple folia		
6 to 8 ft. specimens 8 to 10 ft		
JAPANESE CHERRIES		
We offer the following list of chofor landscape planting.	oice var	ieties
PRUNUS avium flore-pleno. Double w	hite flo	wers.
10 to 12 ft. 2 to 3 in 1		
beni hagen. Single pale pink flowers.		
6 to 8 ft. 2 to 3½ in 1	2.00	
8 to 10 ft 1	5.00	
10 to 12 ft 2	1.00	
fugenzo. Large double pink flowers.		
	1.80	
• • • • • • • • • • • • • • • • • • • •	2.40	
	3.30	
6 to 8 ft	4.50	

PRUNUS		
gyoiko. Pale semi-double yellow flower ish stripes.		
0.1.0.04	Each	Per'10
6 to 8 ft	6.00	
8 to 10 ft		
10 to 12 it	10.00	
kwanzan. Semi-double red flowers. La	ate.	
8 to 10 ft	35.00	
rosea pendula		
3 to 4 ft		20.50
4 to 5 ft	3.30	30.00
5 to 6 ft	4.80	
0 t0 8 1t	6.00	94.00
shogetsu. Large double pink flowers,	late.	
4 to 5 ft	3.00	
5 to 6 ft		
sieboldi. Semi-double, pinkish-white.		
6 to 8 ft. 2 to 2½ in		
8 to 10 ft	18.00	
PTELEA trifoliata COM	MON I	HOP TREE
Fresh green foliage, fruit clusters		
3 to 4 ft		4.00
4 to 6 ft		6.50
	1.00	
QUERCUS alba	Wı	HITE OAK
Best for spring planting, slow grow	wth.	
- 0 - 0,	V OII.	
9 to 10 ft 1½ to 1¼ in	7.50	
8 to 10 ft. 1¼ to 1½ in		
1½ to 1¾ in	9.00	
1½ to 1¾ in	9.00 12.00	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	9.00 12.00 15.00 21.00	
1½ to 1¾ in	9.00 12.00 15.00 21.00	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	9.00 12.00 15.00 21.00	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	9.00 12.00 15.00 21.00 26.00	LET OAK
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00	
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00	
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00	
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50	
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00	
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00	
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00 45.00 60.00	
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00 45.00 60.00	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00 45.00 60.00	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00 45.00 60.00 75.00	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00 45.00 60.00 75.00	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 15.00 45.00 60.00 75.00	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00 45.00 60.00 75.00	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00 45.00 60.00 75.00	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00 45.00 60.00 75.00	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 18.00 24.00 35.00 45.00 60.00 75.00	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 45.00 60.00 75.00 10.00 1	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 15.00 45.00 60.00 75.00 metri 3.00 4.50 6.00 7.50 12.00 15.00 21.00 36.00	coloring.
1½ to 1¾ in	9.00 12.00 15.00 21.00 26.00 SCAR umn 4.80 6.00 7.50 15.00 15.00 45.00 60.00 75.00 metri 3.00 4.50 6.00 7.50 12.00 15.00 21.00 36.00	coloring.

QUERCUS rubra	R	ED OAK
Quick growth, autumn colorings.	Each	Per 10
6 to 8 ft. 1½ to 2 in		
10 to 12 ft. 2 to 2½ in		
$2\frac{1}{4}$ to $2\frac{1}{2}$ in		
12 to 14 ft. 3 to 3½ in		
3½ to 4 in		
4 to 4½ in	36.00	
$4\frac{1}{2}$ to 5 in		
5 to 6 in	72.00	
SALIX babylonica BABYLON WELL Long pendulous branches, watersic		
6 to 8 ft. 1½ in	_	
8 to 10 ft. 1¾ in		
pentandra Dark shiny leaves resembling laur	UREL V	VILLOW
8 to 10 ft. 2 to 2½ in		· · · · · · · · · · · · · · · · · · ·
2½ to 3 in		
3 to 4 in	9.00	graduated granages.
4 to 5 in	15.00	
vitellina GOLDEN	BARK V	VILLOW
6 to 8 ft. 1¾ in		
8 to 10 ft. 2 in		
10 to 12 ft. 2¼ in	4.50	
A very desirable small tree, white summer.		
3 to 4 ft	1.50	
4 to 5 ft	2.25	
5 to 6 ft	3.00	
6 to 8 ft. specimens	6.00	
2^{1} to $2\frac{1}{2}$ in	7.50 9.00	
For larger specimens, prices will request.		oted on
SORBUS americana Bright red berries, pointed foliage	MOUNTA	IN ASH
6 to 8 ft. 1½ to 1½ in	3.00	
8 to 10 ft. 1½ to 1¾ in		
1¾ to 2 in		
2 to 3 in	6.00	
aucuparia EUROPEAN M	10UNTA	IN ASH
Orange berries. Very desirable f	for the	small
8 to 10 ft. 1¾ to 2 in	3.00	game ann ann anng
10 to 12 ft. 2 to 2½ in	4.50	
2½ to 3 in		
3 to 4 in		
aucuparia pendula WEEPING M		
A very desirable weeping tree for		lawns.
5 to 6 ft. stems 8 yr. head		
6 to 8 ft. stems 8 yr. head 6 to 8 ft. specimens		
TAXODIUM distichum	BALD C	
Native cypress, resembles an every mer, does well in moist soils.	green in	sum-
6 to 8 ft. 3 to 5 in	3.60	32.50
8 to 10 ft	4.80	43.00
10 to 12 ft	6.00	54.00
12 to 14 ft	9.00	81.00

TILIA americana		AM	ERICAN L	INDEN
Very large fol	iage, s	uitable for	street or	lawn.
			Each	Per 10
8 to 10 ft. 1½				——
	to 2	in		
10 to 12 ft. 2	to 2½ to 3			
14 to 16 ft. 3				
4		in		
			. =3.00	
cordata				
Small leaf Euro	opean	linden.		
6 to 8 ft	_		150	
0 10 0 11	**********	*********	. 4.00	
platyphyllos	В	GIG-LEAF EUR	OPEAN L	INDEN
A fine specimen				
-	•			
6 to 8 ft. 1½ 6 8 to 10 ft. 1¾				
10 to 12 ft. 2				
		in		
		in		
vulgaris		EUR	OPEAN L	INDEN
Fast grower an	d com	pact. Flower:	s in June	•
8 to 10 ft. 1 1/4 t	to 2	in	6.75	
		in	9.00	
10 to 12 ft. 2½ t		in		
		in		
		in		
$rac{4}{4lag{1}{2}}$		inin		
+ */0				
5	to 6	in	45.00	
5	to 6		45.00	
5	to 6	in in	45.00	TELM
5 6 ULMUS americana Rapid growth,	to 6 to 7 spread	ininin	45.00 54.00 AMERICAN	
5 6 6 d ULMUS americana	to 6 to 7 spread	ininin	45.00 54.00 AMERICAN	
5 6 6 6 ULMUS americana Rapid growth, able for street 6 6 to 8 ft	to 6 to 7 spread or law	ininininininin	45.00 54.00 AMERICAN es, very (
5 6 6 d ULMUS americana Rapid growth, able for street of 6 to 8 ft	spread or lawn	inining branche	45.00 54.00 AMERICAN es, very (1.20 1.50	desir-
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	spread or lawn	inling branche	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80	desir-
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	spread or law to 1½ to 1½ to 1¾	inling branche	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40	desir-
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	spread or lawn to 1½ : to 1½ :	ining branche	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75	desir-
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	spread or law to 1½ to 1½ to 2½ to 3	inling branche	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00	desir-
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	spread or law to 1½ to 1½ to 2½ to 3 to 4	ining branche	45.00 54.00 AMERICAN es, very 6 1.20 1.50 1.80 2.40 3.75 6.00 7.50	desir-
5 6 6 6 6 ULMUS americana Rapid growth, able for street of 6 to 8 ft	spread or law to 1½ to 1¾ to 2½ to 3 to 4 to 5	inling branche	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00	desir-
5 6 6 6 6 6 7 ULMUS americana Rapid growth, able for street of 6 to 8 ft	spread or law to 1½ to 1½ to 3 to 4 to 5 to 6	ining branched	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00	desir-
5 6 6 6 6 6 6 6 7 ULMUS americana Rapid growth, able for street of 6 to 8 ft	spread or law to 1½ to 1½ to 3 to 4 to 5 to 7	ining branche	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00	desir-
5 6 6 6 6 6 CULMUS americana Rapid growth, able for street of 6 to 8 ft	spread or lawn to 1½ to 1½ to 2½ to 3 to 4 to 5 to 6 to 7	ining branched	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00	desir-
5 6 6 6 6 6 7 6 7 6 8 6 6 8 7 7 6 8 7 7 8 8 8 7 8 8 7 8 7 8 7 8 8 7 8 8 7 8 8 7 8	spread or law to 1½ to 1½ to 3 to 4 to 5 to 6 to 7 to 8 to 7	ining branched by the branched bra	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00	desir-
5 6 6 6 6 6 6 6 7 6 7 6 7 6 8 7 7 8 8 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8	spread or law or law or 1½ to 1½ to 1¾ to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 7 to 8 to 7 to 8 to 7 to 8 to 1	ining branched in	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN	desir-
5 6 6 6 6 6 CULMUS americana Rapid growth, able for street of 6 to 8 ft	spread or law 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ining branched in	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN	desir-
5 6 6 6 6 6 6 6 6 6 7 6 7 6 7 6 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	spread or law or law or 1½ to 1½ to 1¾ to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 7 to 8 to 7 to 8 to 4 yr. If a yr	ining branchedin	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN 1g	desir-
5 6 6 6 6 6 CULMUS americana Rapid growth, able for street of 6 to 8 ft	spread or law of 1 1/2 is 1 1/2 is 1 3/4 is 1 1/2 is 1 3/4 is 1 1/2 is 1 1/	ining branchedin	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN 1g	desir-
5 6 6 6 6 6 6 6 6 6 7 6 7 6 7 6 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	spread or law of 1 1/2 is 1 1/2 is 1 3/4 is 1 1/2 is 1 3/4 is 1 1/2 is 1 1/	ining branchedin	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN 1g	desir-
5 6 6 6 6 6 6 6 6 6 7 6 7 6 8 6 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8	spread or lawn to 1½ to 1½ to 1½ to 2½ to 3 to 4 to 5 to 6 to 7 to 8 vni or spec 3 yr. h specin	ining branched in	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN 1g. 5.50 7.00 8.00 CHINESE	desir-
5 6 6 CULMUS americana Rapid growth, able for street of 6 to 8 ft	spread or lawn 10 1 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1	ining branched inininininininininininininininin	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN ng	desir-
5 6 6 CULMUS americana Rapid growth, able for street of 6 to 8 ft	spread or lawn to 1½ to 1½ to 1½ to 2½ to 3 to 5 to 6 to 7 to 8 ni or spec 3 yr. h 4 yr. h specim	ining branched inininininininininininininininin	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN ng	desir-
## Comparison of	spread or law to 1½ to 1½ to 3 to 4 to 5 to 8 to 7 to 8 to 1½ to 3 to 4 to 5 to 8 to 7 to 8 to 1½ to 1½ to 1½ to 1½ to 1½ to 2 to 2½	in	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN ng	desir-
## Comparison of	spread or law or	in	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN ng. (1.20) 5.50 7.00 8.00 CHINESE (1.20) 4.50 6.00 7.50	desir-
## Comparison of	spread or law to 1½ to 1½ to 3 to 4 to 5 to 6 to 7 to 8 to 1½ to 2½ to 3 to 4 to 5 to 6 to 7 to 8 to 1½ is 2½ to 3 to 3½ to 3	in	45.00 54.00 AMERICAN es, very (1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 90.00 PERDOWN ng	desir-

Deciduous Shrubs

The most effective and picturesque plantings are obtained by massing. The Flowering Shrubs, by no means, should be entirely omitted from the land-scape. The following list not only contains the old-fashioned plants, but a great many new ones which are not generally known. We have mentioned the season each shrub flowers, so that a careful selection will give you flowers from early spring to late fall. None of these plants are in storage, but will be fresh dug to fill your order.

ACANTHOPANAX pentaphyllum Five-leaf Aralia.	BUSH	ARALIA
	Each	Per 10
2 to 3 ft	.48	
3 to 4 ft	.70	——
4 to 5 ft	.90	
5 to 6 ft	1.2 5	——
		ADBLOW
Snowy white flowers in early spring Fruits attract birds.	before	e leaves.
2 to 3 ft	.75	
3 to 4 ft	1.00	
4 to 5 ft	1.2 5	
5 to 6 ft	2.2 5	
6 to 7 ft	3.60	
7 to 8 ft. specimens	9.00	
8 to 10 ft. specimens		
10 to 12 ft. specimens		
12 to 14 ft. specimens	30.00	
ARONIA arbutifolia REI	СНОК	EBERRY
Valuable for its red fruits. Does locations, white flowers, May.	well i	n moist
10 to 04 in	50	4 50
18 to 24 in	.50	4.50
2 to 3 ft	.75	6.50
2 to 3 ft 3 to 4 ft	.75 1.00	
2 to 3 ft	.75	6.50
2 to 3 ft	.75 1.00 1.25	6.50
2 to 3 ft	.75 1.00 1.25 CHOK	6.50 9.00 —— EBERRY
2 to 3 ft	.75 1.00 1.25 CHOK	6.50 9.00 —— EBERRY
2 to 3 ft	.75 1.00 1.25 CHOK	6.50 9.00 —— EBERRY
2 to 3 ft	.75 1.00 1.25 CHOK black	6.50 9.00 —— EBERRY
2 to 3 ft	.75 1.00 1.25 CHOK black .75 1.00	6.50 9.00 —— EBERRY
2 to 3 ft	.75 1.00 1.25 CHOK black .75 1.00 1.25 1.50	6.50 9.00 —— EBERRY
2 to 3 ft	.75 1.00 1.25 CHOK black .75 1.00 1.25 1.50 WEET	6.50 9.00 —— EBERRY Fruit, —— —— —— —— AZALEA
2 to 3 ft	.75 1.00 1.25 CHOK black .75 1.00 1.25 1.50 WEET	6.50 9.00 —— EBERRY K fruit, ————————————————————————————————————
2 to 3 ft	.75 1.00 1.25 CHOK black .75 1.00 1.25 1.50 WEET 2.00 2.50	6.50 9.00 —— EBERRY Fruit, ——— ———— AZALEA 18.00 22.50
2 to 3 ft	.75 1.00 1.25 CHOK black .75 1.00 1.25 1.50 WEET 2.00 2.50 3.50	6.50 9.00 —— EBERRY K fruit, ————————————————————————————————————
2 to 3 ft	.75 1.00 1.25 CHOK black .75 1.00 1.25 1.50 WEET 2.00 2.50 3.50 4.00	6.50 9.00 —— EBERRY Fruit, ——— ———— AZALEA 18.00 22.50
2 to 3 ft	.75 1.00 1.25 CHOK black .75 1.00 1.25 1.50 WEET 2.00 2.50 3.50 4.00 5.00	6.50 9.00 —— EBERRY Fruit, ——— ———— AZALEA 18.00 22.50
2 to 3 ft	.75 1.00 1.25 CHOK black .75 1.00 1.25 1.50 WEET 2.00 2.50 3.50 4.00	6.50 9.00 —— EBERRY Fruit, ——— ———— AZALEA 18.00 22.50

AZALEA calendulacea F	LAME	AZALEA
A mass of bright orange-red blosso	ms in	June.
	Each	Per 10
15 to 18 in	2.00	18.00
18 to 24 in	2.25	20.50
2 to 2½ ft	3.00	27.00
2½ to 3 ft	3.75	
PYAD	MONTO	A T A 77 D A
,	MONT	ALAZEA
Light pink, June.		
12 to 18 in	2.25	20.50
18 to 24 in	2.60	23.50
24 to 30 in	3.00	
kaempferi T	ORCH	AZALEA
Orange to pink, May.	011011	
	150	1250
12 to 15 in	1.50 2.10	13.50 19.00
18 to 24 in	2.70	24.00
	3.00	27.00
	3.60	32.50
	4.20	38.00
3 to 4 ft	4.20	38.00
mollis	INESE	AZALEA
Orange to yellow, May and June.		
12 to 15 in	2.00	18.00
15 to 18 in	2.50	22.50
18 to 24 in	3.00	27.00
		,
nudiflora P	INXTE	RBLOOM
Deep pink, May.		
		00 70
15 to 18 in	2.25	20.50
18 to 24 in	2.40	21.50
2 to 2½ ft	3.00	27.00
2½ to 3 ft	3.60	
poukhanensis KO	REAN	AZALEA
Purple lilac flowers, May.		
18 to 24 in	4.00	
2 to 2½ ft	5.00	
2½ to 3 ft	6.00	
rosea DOWNY P	INXTE	RBLOOM
Clear pink flowers, May and June.		
18 to 24 in	2.50	
2 to 3 ft	3.00	27.00
3 to 4 ft	4.00	——
4 to 5 ft	5.00	
viscosa	77 A 7M D	AZALEA
	VARIATE	AZADEA
White flowers, June and July.	0.00	
3 to 4 ft	3.30	
4 to 5 ft	4.20	
5 to 6 ft	5.00	
6 to 8 ft	7.50	
vaseyi PINKS	HELL	AZALEA
Inclined to be a slender plant, pi		
April or May. Foliage turns crimso		
15 to 18 in	3.00	
18 to 24 in	3.75	
2 to 2½ ft	4.50	
2½ to 3 ft	6.00	
3 to 3½ ft	7.50	

BENZOIN aestivale	SPICE	BUSH
Yellow flowers in April.	T711-	D 10
10.1- 04.	Each	Per 10
18 to 24 in	.50	4.50
2 to 3 ft	.60	5.50
	.75	6.50 9.00
	1.00	9.00
5 to 6 ft	1.50 2.00	
0 to 8 It	2.00	
	ESE BARI	BERRY
Scarlet berries in winter.		
12 to 18 in	.18 .21	
thunbergi atropurpurea		
PURPLE-LEAF JAPANE	ESE BARI	BERRY
Rich bronze foliage.		
18 to 24 in	.48	4.50
2 to 2½ ft	.60	5.50
2½ to 3 ft	.90	8.00
3 to 4 ft		
4 to 5 ft	1.50	
thunbergi minor Dwarf Japanese Barberry.	OX BARI	BERRY
15 to 18 in	.45	4.00
18 to 24 in	.60	5.50
2 to 2½ ft	.75	6.50
2½ to 3 ft	.90	8.00
vulgaris EUROPE Yellow blooms, red fruit.	AN BARI	BERRY
2 to 3 ft	.45	
3 to 4 ft	.75	6.50
4 to 5 ft		
vulgaris purpurea PURPLE EUROPE Purple foliage, red fruit.		BERRY
3 to 4 ft	.60	
4 to 5 ft	.90	
5 to 6 ft	1.20	
6 to 7 ft	1.50	
BUDDLEIA charming Pink. Pots	1.00	
		DIICIT
davidi magnifica Deep lilac blooms, June and Septer		BUSH
3 to 4 ft	.45	
4 to 5 ft	.75	
davidi veitchiana VEITCH BUT Violet-mauve, June and September.		BUSH
2 to 3 ft	.45	· · ·
3 to 4 ft	.60	
4 to 5 ft	.75	
Farquhari FARQUHAR'S BUT Delicate lavender pink flowers. C Fragrant.		
2 to 3 ft	.45	
3 to 4 ft	.60	——
4 to 5 ft	.75	
Hartwegi		
New bright lavender variety. Pots	45	
Ile de France Long sprays of rosy purple flowers.		BUSH
Pots	.45	

CALLICARPA japonica JAPANESE Violet fruits, August and Septemb		TY BUSH
		Per 10
18 to 24 in		
purpurea CHINESE	BEAU'	TY BUSH
Par Par out		
Lilac berries, August and Septemb		
18 to 24 in		
2 to 3 in 3 to 4 ft		
5 to 4 It	.10	
CALYCANTHUS floridus		ETSHRUB
Reddish brown, June and September		
18 to 24 in		3.20
2 to 3 ft		4.00
3 to 4 ft		5.50
4 to 5 ft	.75	
CARAGANA arborescens SIBE	RIAN P	EA-TREE
Yellow, May and June.		
3 to 4 ft	.45	
4 to 5 ft		
5 to 6 ft		
6 to 7 ft		
CEANOTHUS americanus Dwarf native shrub, white.	JER	SEY-TEA
12 to 18 in	.48	
18 to 24 in	.60	
CEPHALANTHUS occidentalis.	BUTT	ONBUSH
	DOII	ONDODI
Creamy white, July to September.	0.0	0.50
18 to 24 in	.30	2.50
2 to 3 ft		3.20
3 to 4 ft	.45	4.00
4 to 5 ft	.60	5.50
CERCIS canadensis AME	RICAN	REDBUD
Rosy pink, April.		
3 to 4 ft	1.00	
4 to 5 ft	1.50	
5 to 6 ft		
6 to 8 ft		
8 to 10 ft		
10 to 12 ft. specimens	6.00	
chinensis CH Dark pink, April.	INESE	REDBUD
2 to 3 ft	.90	
3 to 4 ft		
CHIONANTHUS virginica	WHITE	-FRINGE
White, May and June.		
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
6 to 8 ft. specimens	10.00	
CLETHRA alnifolia	SUMME	RSWEET
White spikes, July and August.		
2 to 3 ft	.60	
3 to 4 ft	.75	
4 to 5 ft	1.25	11.00
5 to 6 ft	1.75	

CORNUS		
	RAL DO	OGWOOD
White, May and June.	Each	Per 10
2 to 3 ft	.45	— —
3 to 4 ft	.60	
4 to 5 ft	.75	
5 to 6 ft	.90	
alba elegantissima SILVERBLO	rch Do	OGWOOD
Silver and green leaves, red bark. A		d June.
2 to 3 ft	.45	
alternifolia PAGO Blue-black fruit, white blossoms, M		OGWOOD
2 to 3 ft	.50 .75	
		CHIOOD
amomum (sericea) SII Blue fruits. Prefers a moist soil.	KY DC	JGWUUD
3 to 4 ft	.45	
4 to 5 ft	.60	5.50
5 to 6 ft	.75	6.50
6 to 8 ft	.90	
		OGWOOD
Cherry-like scarlet berries, white flo		in June.
3 to 4 ft	1.50 2.00	18.00
5 to 6 ft		
6 to 8 ft. specimens		45.00
8 to 10 ft		
mascula Yellow flowers, scarlet fruit, April.	LIAN	CHERRY
2 to 3 ft	.75	
paniculata Gi	RAY DO	OGWOOD
Small white flowers in May. White	berri	
Small white flowers in May. White 2 to 3 ft	berri .70	es.
Small white flowers in May. White 2 to 3 ft	.70 .90	es 8.00
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25	es. 8.00 11.00
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50	es. 8.00 11.00 13.50
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00	8.00 11.00 13.50 18.00
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO	8.00 11.00 13.50 18.00 OGWOOD
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO d June .50 .75	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO d June .50 .75 1.00	8.00 11.00 13.50 18.00 0GWOOD 5. 6.50 9.00
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO d June .50 .75 1.00 1.25	8.00 11.00 13.50 18.00 0GWOOD 5. 6.50 9.00 11.00
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO d June .50 .75 1.00 1.25	8.00 11.00 13.50 18.00 0GWOOD 5. 6.50 9.00
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO d June .50 .75 1.00 1.25	8.00 11.00 13.50 18.00 0GWOOD 5. 6.50 9.00 11.00
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO d June .50 .75 1.00 1.25	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.50 .75 1.00 1.25 IER DO	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.50 .75 1.00 1.25 IER DO .45 .60 .75 1.00	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.50 .75 1.00 1.25 IER DO .45 .60 .75 1.00	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD 0GWOOD
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.50 .75 1.00 1.25 IER DO .45 .60 .75 1.00	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD 0GWOOD
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.50 .75 1.00 1.25 IER DO .75 1.00 .75 1.00 .75	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD 0GWOOD
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.50 .75 1.00 1.25 IER DO .75 1.00 .75 1.00 .75 1.00	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD 0GWOOD
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.25 1.00 1.25 IER DO .75 1.00 ARK DO th re-	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD 0GWOOD
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.50 .75 1.00 1.25 IER DO .75 1.00 ARK DO th re-	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD OGWOOD d bark
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.25 1.00 1.25 IER DO .75 1.00 ARK DO th re- .45 .60 .75 1.00 COTON	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD 0GWOOD d bark —— CEASTER
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.25 1.00 1.25 IER DO .75 1.00 ARK DO th re- .45 .60 .75 1.00 COTON	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD 0GWOOD d bark —— CEASTER
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.25 1.00 1.25 IER DO .75 1.00 ARK DO th re- .45 .60 .75 1.00 COTON	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD 0GWOOD d bark —— CEASTER
Small white flowers in May. White 2 to 3 ft	.70 .90 1.25 1.50 2.00 WIG DO 1.25 1.00 1.25 IER DO .75 1.00 ARK DO th re- .45 .60 .75 1.00 COTON ing br	es. 8.00 11.00 13.50 18.00 0GWOOD 6. 6.50 9.00 11.00 0GWOOD 0GWOOD d bark —— CEASTER

CYDONIA japonica FLOW Scarlet flowers in April.	ERING	G QUINCE
18 to 24 in		Per 10
	NDER	DEUTZIA
12 to 15 in		4.50
15 to 18 in	.75	6.50
8140M3 10504		PANICLE
Growth similar to above. Pinkish f		· ·
18 to 24 in		
2 to 3 ft	.75	
	OINE	DEUTZIA
White flowers, June.		4 50
18 to 24 in 2 to 3 ft		4.50 5.50
3 to 4 ft		
longifolia LONG LE	AVED	DEUTZIA
Large light pink flowers in June a	nd Jul	ly.
15 to 18 in		
18 to 24 in		
magnifica		
Vigorous grower, white tassel-like	flowe	rs. June.
3 to 4 ft		3.50
4 to 5 ft	.50	4.5 0 6.5 0
5 to 6 ft	.75 1.00	— — —
Para de la companya d	DLIAN	DEUTZIA
parvifolia MAGNO White, June. 18 to 24 in	.36	3.20
parvifolia MAGNO White, June.	.36	
parvifolia MAGNO White, June. 18 to 24 in	.36 .45 CLAKE	3.20
parvifolia MAGNO White, June. 18 to 24 in	.36 .45 CLAKE	3.20 4.00 DEUTZIA
parvifolia MAGNO White, June. 18 to 24 in	.36 .45 `LAKE .50 .60	3.20 4.00 DEUTZIA
parvifolia MAGNO White, June. 18 to 24 in	.36 .45 CLAKE .50 .60 .75 1.00	3.20 4.00 DEUTZIA ————————————————————————————————————
parvifolia MAGNO White, June. 18 to 24 in	.36 .45 CLAKE .50 .60 .75 1.00 1.50	3.20 4.00 DEUTZIA 5.50 6.50 9.00 13.50
parvifolia White, June. 18 to 24 in	.36 .45 CLAKE .50 .60 .75 1.00 1.50 PINK	3.20 4.00 DEUTZIA
parvifolia White, June. 18 to 24 in	.36 .45 *LAKE .50 .60 .75 1.00 1.50 PINK	3.20 4.00 DEUTZIA
parvifolia White, June. 18 to 24 in	.36 .45 *LAKE .50 .60 .75 1.00 1.50 PINK .50	3.20 4.00 DEUTZIA
parvifolia MAGNO White, June. 18 to 24 in	.36 .45 *LAKE .50 .60 .75 1.00 PINK .50 .60 .75 1.00	3.20 4.00 DEUTZIA
parvifolia MAGNO White, June. 18 to 24 in	.36 .45 **LAKE .50 .60 .75 1.00 1.50 PINK .50 .60 .75 1.00	3.20 4.00 DEUTZIA
parvifolia MAGNO White, June. 18 to 24 in	.36 .45 **LAKE .50 .60 .75 1.00 1.50 PINK .50 .60 .75 1.00	3.20 4.00 DEUTZIA
parvifolia White, June. 18 to 24 in	.36 .45 *LAKE .50 .60 .75 1.00 1.50 PINK .50 .60 .75 1.00	3.20 4.00 DEUTZIA
parvifolia White, June. 18 to 24 in	.36 .45 *LAKE .50 .60 .75 1.00 1.50 PINK .50 .60 .75 1.00 1.50	3.20 4.00 DEUTZIA
Parvifolia	.36 .45 *LAKE .50 .60 .75 1.00 1.50 PINK .50 .60 .75 1.00 1.50	3.20 4.00 DEUTZIA
parvifolia White, June. 18 to 24 in	.36 .45 **LAKE .50 .60 .75 1.00 1.50 **PINK .50 .60 .75 1.00 1.50 **ERING	3.20 4.00 DEUTZIA
Parvifolia White, June.	.36 .45 *LAKE .50 .60 .75 1.00 1.50 PINK .50 .60 .75 1.00 1.50 ERING .60 .75 1.00	3.20 4.00 DEUTZIA
Parvifolia	.36 .45 *LAKE .50 .60 .75 1.00 1.50 PINK .50 .60 .75 1.00 1.50 ERING .60 .75 1.00	3.20 4.00 DEUTZIA
parvifolia White, June. 18 to 24 in	.36 .45 **LAKE .50 .60 .75 1.00 1.50 **PINK .50 .60 .75 1.00 1.50 **ERING .60 .75 1.00 1.50	3.20 4.00 DEUTZIA

ELEAGNUS angustifolia Silver-gray leaves. Orange berries, y May.	RUSSIAN (
2 to 3 ft	.45	Per 10 ——
	.60 RRY ELEA ollowed b	
2 to 3 ft	.60	
3 to 4 ft	.75	
4 to 5 ft. Heavy specimens 5 to 6 ft. Heavy specimens	1.50 2.10	
· · · · · · · · · · · · · · · · · · ·	2.1 0	
ELSHOLTZIA stauntoni An attractive late blooming shrullilac flowers.	b, very	dense
15 to 18 in	.50	
18 to 24 in	.75	
ENKIANTHUS campanulatus REDVEIN Creamy yellow flowers, veined an red. Leaves golden and red in fall. 15 to 18 in		
18 to 24 in	1.50	
EUONYMUS	ED EUON	YMUS
	77 E	0.50
2 to 3 ft	.75	6.50
3 to 4 ft	1.00 1.25	9.00
4 to 5 ft 5 to 6 ft		$\frac{11.00}{22.50}$
alatus compacta DWARF WING Similar to above, very compact and 2 to $2\frac{1}{2}$ ft	ED EUON l orname .75 1.25 1.75	ntal.
bungeanus WINTERBER Pink and red seeds.	RY EUON	YMUS
6 to 8 ft	1.25	
8 to 10 ft	2.00	
EXOCHORDA grandiflora White flowers, May.	PEARI	
3 to 4 ft		6.50
4 to 5 ft	1.00	9.00
5 to 6 ft	1.50	13.50
6 to 7 ft	2.25 3.50	20.50
		
FORSYTHIA intermedia Bright yellow, April.		
2 to 3 ft	.36	3.20 4.50
4 to 5 ft	.75	6.50
5 to 6 ft	1.00 1.50	9.00
	_,,,,	
intermedia spectabilis SHOWY Golden yellow. 2 to 3 ft	GOLDEN .50	4.50
	COLDEN	DETT
suspensa WEEPING Drooping habit bright vellow flower		
Drooping habit, bright yellow flowers to 4 ft	ers, Aprii .50	•
3 to 4 ft	.50 .75	6.50
5 to 6 ft	1.25	11.00
6 to 8 ft	2.00	18.00
8 to 10 ft	3.00	27.00
0 00 10 10	0.00	

FORSYTHIA suspensa fortunei FORTUNE	GOT.D.	EN RELL
Vigorous grower. Flowers bright y		
	Each	Per 10
2 to 3 ft	.40.	
3 to 4 ft	.50	
4 to 5 ft	.75	_
5 to 6 ft		9.00
6 to 8 ft		
suspensa variegata GOLDBLOT	CH FO	RSYTHIA
3 to 4 ft	.60	5.50
4 to 5 ft	.75	6.50
5 to 6 ft		8.00
6 to 8 ft	1.20	
viridissima GOLDEN STE Dark green bark, flowers deep yello		
2 to 3 ft	.40	3.50
3 to 4 ft	.60	5.50
4 to 5 ft	.75	6.50
5 to 6 ft		9.00
6 to 8 ft	1.50	13.50
HALESIA tetroptera White bell-shaped flowers. May.	SILV	VERBELL
5 to 6 ft	1.25	
6 to 8 ft	2.00	
8 to 10 ft	3.50	-
HAMAMELIS virginiana Yellow, October and November.		H HAZEL
4 to 5 ft		
5 to 6 ft	1.25	11.00
6 to 8 ft		
8 to 10 ft	3.50	
Rather formal shrubs in single	and	
Rather formal shrubs in single varieties, flowering in August and	and Septe	double ember.
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe	double ember. 4.50
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50	double ember. 4.50 6.50
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90	double ember. 4.50 6.50 8.00
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25	double ember. 4.50 6.50 8.00 11.00
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00	double ember. 4.50 6.50 8.00 11.00 18.00
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co	double ember. 4.50 6.50 8.00 11.00 18.00
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co	double ember. 4.50 6.50 8.00 11.00 18.00
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co	double ember. 4.50 6.50 8.00 11.00 18.00 enter.
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co	double ember. 4.50 6.50 8.00 11.00 18.00 enter.
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co ilac. wet, ite flo	double ember. 4.50 6.50 8.00 11.00 18.00 enter. MALLOW swampy owers in 2.50
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co ilac. wet, ite flo	double ember. 4.50 6.50 8.00 11.00 18.00 enter. MALLOW swampy owers in 2.50
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co ilac. wet, ite flo	double ember. 4.50 6.50 8.00 11.00 18.00 enter. MALLOW swampy owers in 2.50 CRANGEA 3.50
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co ilac. wet, ite flo .30 H HYI .40 .60 .75	double ember. 4.50 6.50 8.00 11.00 18.00 enter. MALLOW swampy owers in 2.50 CRANGEA 3.50
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co ilac. wet, ite flo .30 H HYI .40 .60 .75	double ember. 4.50 6.50 8.00 11.00 18.00 enter. MALLOW swampy wers in 2.50 CRANGEA 3.50 5.50
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co ilac. wet, ite flo .30 H HYI .40 .60 .75 1.00	double ember. 4.50 6.50 8.00 11.00 18.00 enter. MALLOW swampy owers in 2.50 CRANGEA 3.50 5.50 6.50
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co ilac. wet, ite flo .30 H HYI .40 .60 .75 1.00	double ember. 4.50 6.50 8.00 11.00 18.00 enter. MALLOW swampy overs in 2.50 CRANGEA 3.50 5.50 6.50 ———
Rather formal shrubs in single varieties, flowering in August and 2 to 3 ft	and Septe .50 .75 .90 1.25 2.00 ark co ilac. wet, ite flo .30 .40 .60 .75 1.00	double ember. 4.50 6.50 8.00 11.00 18.00 enter. MALLOW swampy overs in 2.50 CRANGEA 3.50 5.50 6.50 —— NOWHILL

HYDRANGEA -		
		RANGEA
A very showy and hardy blue garde		_
15 to 18 in	Each	Per 10
18 to 24 in		
2 to 3 ft	2.40	
	TO TIME	D A MOTE A
paniculata PANICI Loose panicles of white, August.	Æ HYD	RANGEA
3 to 4 ft	.50	
4 to 5 ft	.75	
5 to 6 ft	1.00	
6 to 7 ft	1.50	
paniculata grandiflora PEEGE	E HYD	RANGEA
Conical-like blossoms turning to	pink,	August
and September.		
2 to 3 ft	.50	4.50
3 to 4 ft	.75	6.50
4 to 5 ft	$1.00 \\ 1.50$	9.00
6 to 7 ft	2.50	
	,,	DANGEA
quercifolia OAKLEA Autumn coloring, succeeds in shad		RANGEA
2 to 3 ft	.60	
3 to 4 ft	.90	
4 to 5 ft	1.50	
radiata SILVERLEA	F HYD	RANGEA
3 to 4 ft	.75	6.50
4 to 5 ft		8.00
		RBERRY
ILEX verticillata Bright red berries in winter. Moist		RDERKI
18 to 24 in	.40	3.50
2 to 3 ft	.60	5.50
3 to 4 ft	.90	8.00
4 to 5 ft	1.25	11.00
5 to 6 ft	1.75 4.50	15.50
6 to 8 ft. specimens		
8 to 10 ft. extra large		
		ETSPIRE
ITEA virginica Spikes of white flowers, July. Moi		
2 to 3 ft		·•
KOLKWITZIA amabilis		Y BUSH
A very effective pink flowering shr		
2 to 3 ft		— —
3 to 4 ft		
4 to 5 ft		
5 to 6 ft	1.75	
LESPEDEZA bicolor		CLOVER
Rose and white flowers, August and		
4 to 5 ft		
5 to 6 ft	.75	6.50
formosa (desmodium pendulifolium)	PIICH	CLOVER
Conspicuous purple flowers, Septem		OLOVER
4 to 5 ft		5.50
5 to 6 ft	.90	8.00
japonica WHITE		CLOVER
Clear white flowers in August and		
4 to 5 ft	.75	
5 to 6 ft	.90	

LIGUSTRUM amurense Half evergreen.	AMUR	PRIVET
man evergreen,	Each	Per 10
3 to 4 ft	.45	4.00
4 to 5 ft	.60	5.50
5 to 6 ft		13.50
6 to 8 ft	2.00	
ibota Black berries in winter.	IBOTA	PRIVET
2 to 3 ft	.30	2.50
3 to 4 ft	.40	
4 to 5 ft	.50	
5 to 6 ft	.75 1.00	
ibota regelianum	REGAL	PRIVET
Almost evergreen, black berries.		
18 to 24 in	.50	
2 to 3 ft		6.50
3 to 4 ft		9.00
4 to 5 ft	1.25	
5 to 6 ft	1.50	
ovalifolium CALII Popular hedge plant.	FORNIA	PRIVET
2 to 3 ft	.10	.90
3 to 4 ft		1.10
4 to 5 ft	.24	
For larger specimens, prices will request.	be que	oted on
ovalifolium globes SHEARE	D' GLOB	E FORM
2 to 2½ ft. diam	1.50	13.50
2½ to 3 ft. diam	2.40	21.50
3 to 4 ft. diam		27.00
4 to 5 ft. diam	4.00	
	4.00	
ovalifolium standards Top sheared round on straight ster	TRE	E FORM
ovalifolium standards	TRE	
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50	
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80	
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70	
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head 15 to 18 in. head 18 to 24 in. head 2 to 2½ ft. head 2½ to 3 ft. head	TRE 1.20 1.50 1.80 2.70 3.60	ormal.
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE 1.20 1.50 1.80 2.70 3.60 FORNIA	ormal.
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE 1.20 1.50 1.80 2.70 3.60 FORNIA	ormal.
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE 1.20 1.50 1.80 2.70 3.60 FORNIA	ormal.
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE 1.20 1.50 1.80 2.70 3.60 FORNIA	ormal.
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF	PRIVET
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60	PRIVET PRIVET 3.50
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60	PRIVET PRIVET 3.50
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75	PRIVET PRIVET 3.50
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75	PRIVET 3.50 4.50
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30	PRIVET 3.50 4.50 PRIVET
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30	PRIVET 3.50 4.50 ——— PRIVET -—— PRIVET
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30 .36 .45 .60	PRIVET 3.50 4.50 —— PRIVET 2.50 3.20
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30 .36 .45	PRIVET 3.50 4.50 —— PRIVET 2.50 3.20
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30 .36 .45 .60 .75	PRIVET 3.50 4.50 —— PRIVET 2.50 3.20
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30 .36 .45 .60 .75 HONEY	PRIVET 3.50 4.50 —— PRIVET 2.50 3.20 4.00 —— SUCKLE
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30 .36 .45 .60 .75 HONEY nd red	PRIVET 3.50 4.50 —— PRIVET 2.50 3.20 4.00 —— SUCKLE
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30 .36 .45 .60 .75 HONEY nd red .40	PRIVET 3.50 4.50 —— PRIVET 2.50 3.20 4.00 —— SUCKLE berries.
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30 .36 .45 .60 .75 HONEY nd red .40 .50	PRIVET 3.50 4.50 —— PRIVET 2.50 3.20 4.00 —— SUCKLE berries. 3.50
ovalifolium standards Top sheared round on straight ster 12 to 15 in. head	TRE ms. Fo 1.20 1.50 1.80 2.70 3.60 FORNIA .90 DWARF .40 .50 .60 .75 OPEAN .24 .30 .36 .45 .60 .75 HONEY nd red .40 .50 .60 .75	PRIVET 3.50 4.50 PRIVET 2.50 3.20 4.00 SUCKLE berries. 3.50 4.50

LONICERA fragrantissima WINTER		
Half evergreen, white fragrant flow	er. Al	oril and
May.		
	Each	Per 10
2 to 3 ft	.50	4.50
3 to 4 ft	.75	
4 to 5 ft	.90	
5 to 6 ft	1.00	
morrowi MORROW	HONEY	SUCKLE
Spreading habit. White flowers an May and June.	d red	berries.
2 to 3 ft	.50	4.50
3 to 4 ft	.60	5.50
4 to 5 ft	.80	7.20
5 to 6 ft	1.00	9.00
ruprechtiana MANCHURIAN	HONEY	SUCKLE
Creamy white flowers, red berries,	June.	
3 to 4 ft		4.50
4 to 5 ft	.75	6.50
5 to 6 ft	.90	
tatarica, Pink, Red and White		
TATARIAN :	HONEY	SUCKLE
Graceful plants producing an a		
flowers and bright red berries, June		nce of
		4.50
3 to 4 ft	.60	4.50 5.50
5 to 6 ft		6.50
6 to 8 ft		— —
MYRICA carolinensis (Cerifera)		
NORTHE	RN BA	YBERRY
Glossy green leaves, gray wax-like	berries	
18 to 24 in		
2 to 2½ ft		
2½ to 3 ft	1.00	
3 to 4 ft		
4 to 5 ft		
5 to 6 ft	2.50	
	340.075	
PHILADELPHUS avalanche DWARF	MOCK	OD ANTON
Crossful enching plant with white	_	
Graceful arching plant with white	flower	
18 to 24 in	.40	s, June. 3.50
18 to 24 in	.40 .50	3.50 4.50
18 to 24 in	.40 .50 .60	3.50 4.50 5.50
18 to 24 in	.40 .50	3.50 4.50
18 to 24 in	.40 .50 .60 .75	3.50 4.50 5.50
18 to 24 in	.40 .50 .60 .75	3.50 4.50 5.50 —— ORANGE
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft bouquet blanc WHITE BOUQUET Dwarf habit, profuse blooms, May	.40 .50 .60 .75 MOCK	3.50 4.50 5.50 —— ORANGE
18 to 24 in	.40 .50 .60 .75 MOCK	3.50 4.50 5.50 —— ORANGE une. 3.50
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft bouquet blanc WHITE BOUQUET Dwarf habit, profuse blooms, May 18 to 24 in 2 to 3 ft	.40 .50 .60 .75 MOCK and Ju .40	3.50 4.50 5.50 —— ORANGE une. 3.50 4.50
18 to 24 in	.40 .50 .60 .75 MOCK and Ju .40	3.50 4.50 5.50 —— ORANGE une. 3.50 4.50
18 to 24 in	.40 .50 .60 .75 MOCK and Ju .40 .50	3.50 4.50 5.50 —— ORANGE une. 3.50 4.50
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft bouquet blanc WHITE BOUQUET Dwarf habit, profuse blooms, May 18 to 24 in 2 to 3 ft 3 to 4 ft coronarius SWEET	.40 .50 .60 .75 MOCK and Ju .40 .50 .60	3.50 4.50 5.50 —— ORANGE une. 3.50 4.50 5.50 ORANGE
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft bouquet blanc WHITE BOUQUET Dwarf habit, profuse blooms, May 18 to 24 in 2 to 3 ft 3 to 4 ft coronarius SWEET White fragrant flowers in May and	.40 .50 .60 .75 MOCK and June.	3.50 4.50 5.50 —— ORANGE une. 3.50 4.50 5.50 ORANGE
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft bouquet blanc WHITE BOUQUET Dwarf habit, profuse blooms, May 18 to 24 in 2 to 3 ft 3 to 4 ft Coronarius SWEET White fragrant flowers in May and 2 to 3 ft	.40 .50 .60 .75 MOCK and Ju .40 .50 .60 MOCK I June.	3.50 4.50 5.50 —— ORANGE Une. 3.50 4.50 5.50 ORANGE
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft bouquet blanc WHITE BOUQUET Dwarf habit, profuse blooms, May 18 to 24 in 2 to 3 ft 3 to 4 ft coronarius SWEET White fragrant flowers in May and 2 to 3 ft 3 to 4 ft	.40 .50 .60 .75 MOCK and June. .50 .60 MOCK June. .40 .50	3.50 4.50 5.50 —— ORANGE une. 3.50 4.50 5.50 ORANGE
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft bouquet blanc WHITE BOUQUET Dwarf habit, profuse blooms, May 18 to 24 in 2 to 3 ft 3 to 4 ft White fragrant flowers in May and 2 to 3 ft 3 to 4 ft 4 to 5 ft	.40 .50 .60 .75 MOCK and July .40 .50 .60 MOCK June. .40 .50	3.50 4.50 5.50 —— ORANGE Une. 3.50 4.50 5.50 ORANGE
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft bouquet blanc WHITE BOUQUET Dwarf habit, profuse blooms, May 18 to 24 in 2 to 3 ft 3 to 4 ft coronarius SWEET White fragrant flowers in May and 2 to 3 ft 3 to 4 ft	.40 .50 .60 .75 MOCK and June. .50 .60 MOCK June. .40 .50	3.50 4.50 5.50 —— ORANGE une. 3.50 4.50 5.50 ORANGE —— 4.50 6.50
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft bouquet blanc WHITE BOUQUET Dwarf habit, profuse blooms, May 18 to 24 in 2 to 3 ft 3 to 4 ft Coronarius SWEET White fragrant flowers in May and 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft	.40 .50 .60 .75 MOCK and Ju .40 .50 .60 MOCK June. .40 .50 .75 1.00	3.50 4.50 5.50 —— ORANGE une. 3.50 4.50 5.50 ORANGE —— 4.50 6.50

PHILADELPHUS		
gordonianus GORDON	MOCK	ORANGE
Large white flowers, June and July	7.	
	Each	Per 10
2 to 3 ft	.40	3.50
3 to 4 ft	.50	4.50
4 to 5 ft	.60	5.50
5 to 6 ft	.75	6.50
6 to 8 ft	.90	8.00
8 to 10 ft	1.00	
lemoinei LEMOINE	MOCK	ORANGE
Sweet scented flowers in June and	July.	
2 to 3 ft	.50	
3 to 4 ft	.75	
		02.13202
nivalis SNOWBANK		ORANGE
Fragrant white flowers, June and	July.	
3 to 4 ft	.40	
4 to 5 ft	.50	4.50
5 to 6 ft	.60	5.50
6 to 7 ft	.75	6.50
7 to 8 ft	.90	8.00
Mont Blanc		
Dwarf variety, white, June.		
3 to 4 ft	.60	5.50
4 to 5 ft	.75	6.50
5 to 6 ft		10.50
6 to 8 ft		
virginalis VIRGINAL	MOCK	ORANGE
Semi-double white nearly all summ	er.	
18 to 24 in	.40	
2 to 3 ft	.50	
3 to 4 ft	.60	·——
4 to 5 ft	.75	
zeyheri ZEYHIR	MOCK	ORANGE
Vigorous growing, blooming in Jun	e and	July.
3 to 4 ft	.45	4.00
4 to 5 ft	.60	
5 to 6 ft	.90	8.00
6 to 8 ft		
DIVOTESTE III	ATTO DI	YOMINII A
PHOTINIA villosa RED-BERF		
White flowering, June. Scarlet berry	ies in a	utumn.
3 to 4 ft	.75	
4 to 5 ft		
5 to 6 ft. specimens		
6 to 8 ft. specimens		
8 to 10 ft. specimens	4.50	
PHYSOCARPUS opulifolius	ŇII	NEBARK
Creamy white, June.		
	40	
2 to 3 ft	.40 .50	4.50
4 to 5 ft	.75	6.50
5 to 6 ft	1.00	9.00
6 to 8 ft	1.25	11.00
8 to 10 ft	1.50	13.50
opulifolius lutens GOLDLE	E A TE NITE	NEBARK
Foliage bright yellow, June.	JAT NII	TEBAIL
	40	2.50
3 to 4 ft	.40 .50	3.50 4.50
5 to 6 ft	.50 .75	$\frac{4.50}{6.50}$
6 to 8 ft	1.00	9.00

POTENTILLA fruticosa SHRUBI	BY CINQ	UEFOIL
Clear yellow, June to September.		
	Each	Per 10
15 to 18 in	.40	3.50
18 to 24 in	.50	4.50
2 to 3 ft	.75	_ _
PRUNUS maritima		H PLUM
Valuable for seashore planting.	Large	purple
fruit.		
18 to 24 in	.60	
2 to 3 ft	.75	
3 to 4 ft	.90	
4 to 5 ft	1.20	
5 to 6 ft	2.00	
6 to 7 ft	3.50	
triloba plena DOUBLE FLO		G PLUM
Double pink flowers. April and M	•	
2 to 3 ft		
3 to 4 ft	.75	
RHODOTYPOS kerrioides	J	ETBEAD
Pure white flowers, May and June	, black	berries
in winter.		
18 to 24 in	.40	3.50
2 to 3 ft	.50	4.50
3 to 4 ft	.60	5.50
4 to 5 ft	.75	
RHUS cotinus	SMOK	E TREE
	W1.1 0 11	
Purple fringe, June and July.	0.0	
2 to 3 ft	.90	
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
8 to 10 ft		
	SMOOTH	CTIMAC
514024		SUMAC
Crimson fruits, foliage scarlet in a		4.00
2 to 3 ft	.45	4,00
Wa artisasis was mind	RLAND	
Small white flowers in May. Prof	use blo	oms.
2 to 3 ft		4.50
3 to 4 ft		5.50
4 to 5 ft		
5 to 6 ft	1.25	
billardi Bi	ILLARD	SPIREA
Bright fluffy pink spikes, July and	l Octob	er.
3 to 4 ft	.40	3.50
4 to 5 ft	.50	4.50
5 to 6 ft	.60	5.50
billardi alba BILLARD		SPIREA
Fluffy white spikes, July and Octo		
3 to 4 ft		3.50
4 to 5 ft		4.50
5 to 6 ft	.60	5.50
bumalda Anthony Waterer		SPIREA
Deep rose pink, July and September		
15 to 18 in		3.50
18 to 24 in		4.50
2 to 3 ft	.75	6.50

SPIRAEA .	
	ROEBEL SPIREA
Pink, July and September, more	vigorous than
the above.	Each Per 10
2½ to 3 ft	
3 to 4 ft	.75 6.50
douglasi	OUGLAS SPIREA
Pink, June.	
3 to 4 ft	
4 to 5 ft	
	ORTUNE SPIREA
fortunei (Callosa rosea) FO Pink flowering, June and July.	THE STREET
2½ to 3 ft	45 4.00
3 to 4 ft	
japonica (Callosa) JAI	PANESE SPIREA
White, June and July.	
15 to 18 in	.40 ——
18 to 24 in	
2 to 2½ ft	
	EADOW SPIREA
Pink, July.	40 0 50
2 to 3 ft	
4 to 5 ft	
nipponica rotundifolia BIG	NIPPON SPIREA
Dark green foliage, white flowers,	June.
4 to 5 ft	.60 ——
5 to 6 ft	.75 ——
F =	BRIDALWREATH
Shiny leaves, white, May and June	
2 to 3 ft	
reevesiana	REEVES SPIREA
Pure white, May and June.	
3 to 4 ft	
4 to 5 ft	
3 to 0 1t	1.00 9.00
	WLEAF SPIREA
Flowers light pink or whitish, June 4 to 5 ft	
5 to 6 ft	
thunbergii THU	NBERG SPIREA
Pure white flowers, April and May	
2 to 3 ft	
3 to 4 ft	.75 6.50 1.00 9.00
5 to 6 ft	
tomentosa	HARDHACK
Fluffy pink spikes, July and Septer	
2 to 3 ft	.50 4.50
3 to 4 ft	.60 5.50 .75 ——
White, May and June.	OUTTE SPIREA
2 to 3 ft	.40 ——
3 to 4 ft	.50 ——

STYRAX japonica JAPA White bell-shaped flowers, June and	NESE S'd July.	TORAX
	Each	Per 10
3 to 4 ft	.90	
4 to 5 ft	1.20	
5 to 6 ft	1.50	
SYMPHORICARPUS racemosus White berries in the fall.	SNOW	BERRY
18 to 24 in	.40 .50	3.50 4.50
vulgaris Red berries in fall.	CORAL	BERRY
18 to 24 in	.30	2.50
2 to 3 ft	.40	3.50
3 to 4 ft	.50	4.50
SYRINGA chinensis (rothomagensis Slender branches, violet flowers in		LILAC
2 to 3 ft	.50	4.50
3 to 4 ft		6.50
4 to 5 ft	1.00	9.00
5 to 6 ft	1.25	11.00
chinensis sangeana PURPLE (Deep purple flowers.		LILAC
2 to 3 ft	.45	
3 to 4 ft	.60	
4 to 5 ft	.75	
5 to 6 ft	1.00	
japonica JAPANES Creamy white, June and July.		LILAC
4 to 5 ft	1.00	
5 to 6 ft	1.50	
6 to 7 ft HUN	2.50 GARIAN	TITAC
77' 1 / C		LILLAC
Violet flowers, June.		LILLAC
18 to 24 in	.50	4.50
18 to 24 in	.50 .60	4.50 5.50
18 to 24 in	.50 .60 .75	4.50 5.50 6.50
18 to 24 in	.50 .60 .75 1.00	4.50 5.50 6.50 9.00
18 to 24 in	.50 .60 .75 1.00 1.25	4.50 5.50 6.50 9.00 11.00
18 to 24 in	.50 .60 .75 1.00 1.25	4.50 5.50 6.50 9.00 11.00 LILAC
18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE	4.50 5.50 6.50 9.00 11.00 LILAC 4.50
18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE .50 .60	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50
18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE .50 .60	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Persica PERSIAN Perfuse blooms, May and June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Persica PERSIAN Profuse blooms, May and June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft villosa Light purple, June.	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Persica PERSIAN Profuse blooms, May and June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft Villosa Light purple, June. 18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Persica PERSIAN Profuse blooms, May and June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft villosa Light purple, June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Persica PERSIAN Profuse blooms, May and June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft villosa Light purple, June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Persica PERSIAN Profuse blooms, May and June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft Villosa Light purple, June. 18 to 24 in 2 to 3 ft 4 to 5 ft 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC 3.50 4.50 5.50 ———
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft persica PERSIAN Profuse blooms, May and June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft villosa Light purple, June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft vulgaris COMMON Early May.	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60 .75	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC 3.50 4.50 5.50 ——— LILAC
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft persica PERSIAN PERSIAN Profuse blooms, May and June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft villosa Light purple, June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft vulgaris COMMON Early May. 18 to 24 in COMMON Early May. 18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60 .75	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC 3.50 4.50 5.50 ——— LILAC
18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft Persica PERSIAN Profuse blooms, May and June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft Villosa Light purple, June. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft Vulgaris COMMON Early May. 18 to 24 in 2 to 3 ft 2 to 3 ft Vulgaris COMMON Early May. 18 to 24 in 2 to 3 ft	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60 .75 PURPLE	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC 3.50 4.50 5.50 ——— LILAC
18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60 .75 PURPLE .35 .45 1.00	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC 3.50 4.50 5.50 ——— LILAC
18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60 .75 PURPLE .35 .45 1.00 1.50	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC 3.50 4.50 5.50 ——— LILAC
18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60 .75 PURPLE .35 .45 1.00 1.50 2.50	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC 3.50 4.50 5.50 ——— LILAC 3.20 4.00 9.00 ———
18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60 .75 PURPLE .35 .45 1.00 1.50 2.50	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC 3.50 4.50 5.50 ——— LILAC 3.20 4.00 9.00 ——— LILAC
18 to 24 in	.50 .60 .75 1.00 1.25 PURPLE .50 .60 .85 1.25 LATE .40 .50 .60 .75 PURPLE .35 .45 1.00 1.50 2.50	4.50 5.50 6.50 9.00 11.00 LILAC 4.50 5.50 7.60 11.00 LILAC 3.50 4.50 5.50 ——— LILAC 3.20 4.00 9.00 ———

SIMINGA		
Hybrid lileas	(Named	variatios

Hybrid lilacs (Named varieties)	~ .	D 40
	Each	Per 10
2 to 3 ft	1.15	
3 to 4 ft	1.75	
4 to 5 ft	2.25	
5 to 6 ft	3.00 4.00	
Adelaide Dunbar, semi-double, violet-Charles Joly, dwarf, violet and vine processed Charles the Tenth, reddish purple. Ludwig Spaeth, single, reddish purple Marie Legraye, single white. Michel Buchner, double lilac. Mme. Casimir Perier, double white. Mme. Lemoine, double white. President Grevy, double blue. Wm. Robinson, double violet pink.	ourple	•
TAMARIX africana AFRI Pink, April and May.	CAN I	TAMARIX
3 to 4 ft	.45	
4 to 5 ft	.60	
5 to 6 ft	.75	
6 to 8 ft	1.00	
VACCINIUM corymbosum HIGHBUS	H BLU	JEBERRY
18 to 24 in		
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		18.00
For larger specimens, prices will request.	be qu	oted on
VIBURNUM acerifolium MAPLELE	AF VI	BURNUM
White, May and June, black berries	5.	
2 to 3 ft	.60	5.50
3 to 4 ft	.75	6.50
4 to 5 ft	.90	
americanum AMERICAN CRA Bright scarlet berries.	NBERI	RY BUSH
2 to 3 ft	.45	
3 to 4 ft	.60	
4 to 5 ft	.75	
· · · · · · · · · · · · · · · · · · ·		
		BURNUM
Semi-dwarf shrub with fragrant flow shaded pink.		
15 to 18 in	.75	_
18 to 24 in		
2 to 2½ ft		
2½ to 3 ft	2.50	22. 50
cassinoides White, June and July, pink berries.		THE-ROD
18 to 24 in	.60	5.50
2 to 3 ft	.80	7.20
3 to 4 ft	1.00	9.00
dentatum White, May and June, black berries		W-WOOD
2 to 3 ft	.50	
3 to 4 ft	.60	5.50
4 to 5 ft	.75	6.50
5 to 6 ft	1.00	9.00
For larger specimens, prices will	be qu	loted on
request.		

VIBURNUM		
dilatatum LIND: Creamy white, May and June.	EN VIB	URNUM
Creamy winte, May and June.	Each	Per 10
18 to 24 in	.75	6.50
2 to 3 ft 3 to 4 ft	$1.00 \\ 1.25$	9.00 11.00
lantana WAY White, May and June, wrinkled lea		G TREE
ries.	aves, r	ca ser
3 to 4 ft	.75	
4 to 5 ft	$1.00 \\ 1.25$	
6 to 7 ft	1.75	
lantana rugosum WRINKLELEAF WAY	YFARIN	G TREE
Large wrinkled leaves, white, May		
2 to 3 ft	.45	
3 to 4 ft	.60 .75	
		YBERRY
lentago White, May and June, blue-black b		IDERKI
	.75	6.50
4 to 5 ft		
5 to 6 ft		11.00
molle KENTUC White, May and June, similar to De		
2 to 3 ft		
	.75	
4 to 5 ft	1.00	
5 to 6 ft		
nudum SMOOT White, changing to pink, May and		HE-ROD
18 to 24 in 2 to 3 ft	.60 .75	5.50 6.50
opulus EUROPEAN CRA		
White, May and June, red berries a		
2 to 3 ft	.50	
3 to 4 ft	.75 1.00	
5 to 6 ft		
6 to 7 ft	1.75	
opulus nanum DWARF CRA	NBERR	Y BUSH
Very dense, useful for borders.		
9 to 12 in	.60 .75	5.50 6.50
		WBALL.
Round heads of white flowers, May		
2 to 3 ft		
3 to 4 ft		
prunifolium Blue-black berries, white, April and		K HAW
2 to 3 ft		
3 to 4 ft		
sieboldi (japonicum) SIEBO Large dark green leaves, white flow	LD VIB	URNUM av and
June.	, = -	
2 to 3 ft	.60	
3 to 4 ft	.75 1.00	
5 to 6 ft	1.50	
6 to 8 ft 8 to 10 ft	2.25 3.50	
0 10 10 11	0.00	

VIBURNUM		
tomentosum DOUBLER	ILE VI	BURNUM
Flat heads of white flowers, June,		
ratification of white howers, built,	Each	Per 10
- 18 to 24 in		3.20
2 to 3 ft		
3 to 4 ft		-
4 to 5 ft		
5 to 6 ft	1.50	
tomentosum plicatum JAPAN	ESE SN	OWBALL
Balls of showy white flowers, June		
2 to 3 ft		
3 to 4 ft		
4 to 5 ft	.90	
VITEX agnus castus LILA	C CHAS	TE-TREE
Lilac flowers, August and Septemb	oer.	
18 to 24 in		3.50
2 to 3 ft		4.50
3 to 4 ft	.60	5.50
4 to 5 ft		6.50
5 to 6 ft	.90	
negundo incisa CUTLEA	F CHAS	TE-TREE
Violet blooms in August and Se	eptemb	er, cut-
leaves.		
18 to 24 in	.40	3.50
2 to 3 ft	.50	4.50
3 to 4 ft	.60	5.50
4 to 5 ft		
5 to 6 ft	.90	
WEIGELIA amabilis	ROSE W	EIGELIA
	ROSE W	EIGELIA
Light pink, June and July.		
Light pink, June and July. 2 to 3 ft	.50	4.50
Light pink, June and July. 2 to 3 ft 3 to 4 ft	.50 .60	4.50 5.50
Light pink, June and July. 2 to 3 ft	.50 .60	4.50
Light pink, June and July. 2 to 3 ft	.50 .60 .75	4.50 5.50 6.50
Light pink, June and July. 2 to 3 ft	.50 .60 .75	4.50 5.50
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W .36 .45 .60	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W .36 .45 .60	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W .36 .45 .60	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W .36 .45 .60	4.50 5.50 6.50 EIGELIA ———————————————————————————————————
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W .36 .45 .60	4.50 5.50 6.50 EIGELIA ———————————————————————————————————
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W .36 .45 .60 SON W .60 .75 1.25	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W .36 .45 .60 SON W .60 .75 1.25	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W .36 .45 .60 SON W .60 .75 1.25	4.50 5.50 6.50 EIGELIA
Light pink, June and July. 2 to 3 ft	.50 .60 .75 HITE W .50 .60 .75 1.25 RING W .36 .45 .60 SON W .60 .75 1.25	4.50 5.50 6.50 EIGELIA

2.50

4.00

.30

.45

WEIGELIA	
nana variegata DWARF VARIEGATI	ED WEIGELIA
Pale pink flowers, June and July	, variegated
leaves.	
	Each Per 10
3 to 4 ft	.60 5.50
4 to 5 ft	.75 ——
5 to 6 ft	.90 ——
rosea PII Pink flowers in June.	NK WEIGELIA
	40
18 to 24 in	$ \begin{array}{ccc} .40 & \\ .50 & 4.50 \end{array} $
2 to 3 ft	
3 to 4 ft	.60 5.50
4 to 5 ft	.75 ——
5 to 6 ft	.90 ——
ZANTHORHIZA apiifolia Small purple flowers, May and June cover.	YELLOWROOT, low ground

12 to 15 in.....

15 to 18 in.....



Roses

RUGOSA ROSES

ROSA rugosa alba WHITE RUGOSA ROSE
A fine plant for massing or hedge work, red
fruits, dark green foliage.
Each Per 10
18 to 24 in
2 to 3 ft
rugosa rubra RED' RUGOSA ROSE
Red flowering variety of the above.
18 to 24 in
2 to 3 ft
5 (0 4 1(
HYBRID RUGOSA ROSES
This class of roses are distinct for their beautiful foliage and wide range of color.
Strong field-grown plants
Extra strong plants
Parfum de l'Hay, double violet red.
Sir Thomas Lipton, double white.
MICCELL ANEQUE DOCES
MISCELLANEOUS ROSES
ROSA hugonis HUGO'S ROSE
A very fine new variety, with arching branches
of single yellow flowers, June.
Small
Medium
Large
wichuriana MEMORIAL ROSE
White flowers. Used extensively for covering
slopes.
Medium field-grown
Strong field-grown
HADDY CLIMBING DOCES
HARDY CLIMBING ROSES
The following list includes some of the best var-
ieties, many being equal to the Hybrid sorts for cutting.
American Beauty, rosy red. Columbia, pink.
Lady Hillingdon, deep golden yellow.
Paul's Scarlet, intense scarlet.
Silver Moon, pure white, yellow disc.
, but a manage with the same and a same a sa
HYBRID TEA ROSES

HYBRID TEA ROSES

Betty Uprichard, pink and carmine.
Chas. K. Douglas, crimson scarlet.
Empress, dark cerise.
Etoile de Holland, red.
Gen. McArthur, red.
Golden Ophelia, golden yellow.
Henry Pauthier, red.
Imperial Potentate, pink.
Joanna Hill, dark yellow.
McGredy's Scarlet, brilliant scarlet.
Mme. C. Testout, satiny rose.
Mrs. G. A. VanRossem, apricot yellow.

HYBRID TEA ROSES—Continued		
Mrs. Henry Morse, pink.		
Pink Radiance, pink.		
Red Radiance, rose red.		
Souv. de Cl. Geo Pernet, pink.		
Souv. de Cl. Pernet, yellow.		
Sunburst, yellow.		
Talisman, golden yellow and copper	•	
	Each	Per 10
Pots	.75	6.50

Hardy Climbing Vines

AND GROUND COVERS

Vines give quick results, for covering fences, walls, banks and trellises and establish themselves long before trees and shrubs.

AJUGA		BUGLE
Pots		Per 10 .90
AMPELOPSIS quinquefolia VIRG Quick grower, autumn coloring.	INIA C	REEPER
Medium Strong		4.00 5.50
quinquefolia engelmanni ENGELM Self-clinging, hardy, autumn colorir		REEPER
MediumStrong		
tricuspidata (Veitchi) Blue berries, self-clinging vine.	BOS	TON IVY
Medium Strong		4.00 5.50
ARISTOLOCHIA sipho Large leaves, purple flowers in June		N'S PIPE
MediumStrong	.60	5.50 6.50
		r vines
Scarlet and orange trumpet flowers Medium		
Strong Extra strong	.50	
CELASTRUS scandens AMERICAN		
Orange berries, Fall.		
Medium		
Strong Extra strong	.75 1.00	6.50 9.00
CLEMATIS paniculata SWEET AUTU Fluffy white flowers, September.		LEMATIS
Medium		
Strong Extra strong	.75 1.00	6.50 9.00
LARGE FLOWERING VARIE		
CLEMATIS		
Pots	.90	
Duchess of Edinburgh, pure white, Jackmani, violet purple. Mme. Baron Veillard, lilac rose.		

Mms. Edonard Andre, red. Ramona, lavender blue.

EUONYMUS radicans	WI	NTERCE	REEPER
A good vine for covering walls ing, small dark green foliage.	and	under	plant-
Pots		Each .25	Per 10
radicans carrieri GLOSSY	wi	NTERCE	REEPER
Large shiny leaves, very desirab	ole.		
Pots	••••	.25	
HEDERA helix		ENGLI	SH IVY
21/4 in. pots		.20	1.50
3 in. pots		.25 .35	2.00 3.00
4 in. pots 6 in. pots		.60	5.00
helix H	EAR'	r LEAV	ED IVY
2½ in. pots		.40	3.50
helix Baltica		RAL	ric ivy
2½ in. pots		.20	1.50
helix maderiensis CA			
2½ in. pots		.30	2.50
· ·			NG IVY
helix Pittsburgh SEL 2¼ in pots		.30	2.50
helix variegata VARIEGA			
2½ in. pots			1.50
•			2.00
A new variety of variegated ivy 2 ¹ / ₄ in. pots		30	2.50
-	• • • • •	.00	2.00
LONICERA halliana HALL'S JAPANE	ו מוס		
Very rapid growth, white flower			OUKLE
Medium			2.50
Strong	• • • • • •	.45	4.00
Pots - small	••••	.18 -	1.50
sempervirens TRUMP			
Rapid growth, scarlet blooms, J			
Medium Strong		.45 .60	
Extra strong			
LYCIUM chinensis CHINESE	MAT	TRIMON	Y VINE
Bright violet flowers in June, berries.	fol	lowed	by red
2 to 3 ft			
3 to 4 ft	• • • • •	.50	4.50
PACHYSANDRA terminalis	JAPA	NESE S	SPURGE
Extremely useful as a ground ing, light green shiny foliage.	cove	er; low	grow-
Medium plants			
Strong plants Small pots		.30 .10	.90
•		T OF	WVDELE
Attractive ground cover. Blue f			MIKILE
Dota		Each	Per 100
Pots	•••••	.18	15.00
minor variegated Pots		.18	15.00

WISTERIA sinensis CHINESE PUR	PLE W	ISTERIA
Purple flowers, May.		
/	Each	Per 10
Medium	.75	6.50
Strong	1.00	9.00
Extra strong		18.00
Extra strong specimens	4.00	36.00
sinensis alba CHINESE WE	ure w	ISTERIA
White flowering variety of the above		
Medium	.75	
Strong Extra strong		
Extra strong specimens		
Extra strong specimens	3.00	
magnifica YELLOW	EYE W	ISTERIA
Lavender clusters, very popular, M	ay.	
Medium	.75	6.50
Strong	1.00	9.00
Extra strong	1.50	13.50
		CONTRACTA
multijuga LONGCLUS		
A rare species of Japanese wister	rias, in	nmense
clusters of lilac-colored flowers.		
MediumStrong	.75	6.50
		9.00
Extra strong	2.50	22.50
We also offer the following Japane	ese Wi	sterias,
eight years old, both in climbing and tro		
with bloom-clusters reaching a length of	of four	feet.
WISTERIA noda murasaki (Tree wiste	ria)	
Purple blooms.	orray	
		Each
8 years		5.00
Larger plants		10.00
shido noda (White form of the above		
8 years	•••••	5.00
Larger plants		10.00
naga noda (One of the best purple van	aiotios	howing
bloom clusters 3 feet or longer.)	rieties,	naving
		15.00
8 yearsLarge specimens		20.00
Large specimens	• • • • • • • • • • •	20.00
natsu fugi (Dwarf summer-flowering		
Very useful and attractive for the	rock g	garden.
Strong plants		. 3.00
tsuru. A very fine climbing variety	with	nurnla
flowers. Exceptionally early.	WICH	parpie
		5.00
8 years	•••••	0.00
Large plants		10.00



Fruit Trees

The following list of fruits have all proven desirable for this location. All orders for fruits will be filled fresh from the fields. We do not handle cold

storage stock.

For those who wish fruit trees, considerably larger than the ordinary nursery stock, we have available an unusually large assortment for landscape planting, moderately priced.

Apples

APPLES standard

		Each	Per 10
2 year	***************************************	1.25	
10 year, 1 to 11	4 in	3.50	
10 year, 11/4 to 11/	½ in	4.00	
10 year, $1\frac{1}{2}$ to 2	in	5.00	——
10 year, 2 to 21	½ in	7. 50	
For larger specirequest.	mens, prices will	be quote	d on

SUMMER VARIETIES

Early Harvest, pale yellow. Red Astrachan, deep crimson. Williams Early Red, crimson. Yellow Transparent, pale yellow.

AUTUMN VARIETIES

Duchess, yellow, streaked red. Fall Pippin, yellowish-green. Gravenstein, striped red. Grimes Golden, yellow. Wealthy, red. McIntosh, deep crimson.

WINTER VARIETIES

Baldwin, bright red.
Ben Davis, striped red.
Jonathan, red and yellow.
Paradise Winter Sweet, cream, rose cheeked.
Rhode Island Greening, greenish-yellow.
Rome Beauty, yellow, shaded red.
Roxbury Russet, russet.
Stark, striped light and red.
Stayman Winesap, red.
Twenty-Ounce, yellow, striped red.
York Imperial, yellow, shaded red.
Delicious, red.
Delicious, yellow.

CRAB APPLES

Hyslep, deep crimson.
Transcendent, yellow, red cheek.

DWARF APPLES

5	to	6	ft.	10	year,	11/2	in.	cal	5.00	
6	to	7	ft.	10	year,	2	in.	cal	6.00	
				10	year,	21/2	in.	cal	7.50	
				10	year.	3	in.	cal	10.00	

Delicious, winter, dark red.
McIntosh, autumn, deep crimson.
Wealthy, autumn, red.
Yellow Transparent, summer, pale yellow.

Cherries		·				
2 year 3 year	Each 1.25 1.75	Per 10				
SWEET VARIETIES Yellow Spanish. Black Tatarian.						
Pears						
PEARS Standard						
5 to 6 ft., 2 year	1.25					
VARIETIES	•					
Bartlett, yellow. Seckel, russet, tinted red.						
Peaches						
2 year	.75					
Hales Early J. H. Hale Rochester Golden Jubilee Early Elberta South Haven Early Rose						
Nut Trees						
CORYLUS americana	HAZE	L NUT				
2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft.	1.50 2.00 3.50 4.50					

CORYLUS americana	HAZE	L NUT
2 to 3 ft	1.50 2.00 3.50 4.50	
JUGLANS cenera	BUTTE	ERNUT
4 to 5 ft 5 to 6 ft 6 to 8 ft 8 to 10 ft. 1 to 1½ in 1½ to 1¾ in 1½ to 1¾ in 2 to 2½ in 2½ to 3 in	1.25 1.50 1.75 2.00 2.50 3.00 3.50 4.50 6.00	
sieboldiana JAPA	NESE WA	LNUT
8 to 10 ft. 1¾ to 2 in	4.50 5.00 7.50 10.00	36.00 40.50 ———————————————————————————————————
For larger specimens, prices will be quest.	quoted	on re-

INDEX OF BOTANICAL AND COMMON NAMES

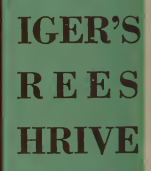
A		[a)	
Pa	O'A	Crataegus	28
	C .	Cryptomeria	
Abelia		Cutleaf Weeping Birch	26
Abies	2	Cydonia	49
Acanthopanax		Cydonia	44
Acer 24,	25	Cypress 5, 6, 7, 8,	30
Aesculus	25		
Ajuga			
		D	
Almond, Flowering			
Althea		5 . 1	_
Amelanchier	37	Daphne	- 8
Ampelopsis	57	Desmodium	45
Amygdalus		Deutzia	
		Devil's Walking Stick	20
Andromeda			
Apples, Fruit	60		42
Aralia		Dogwood 27, 28,	41
Arborvitae 19, 20, 21,	22	Dutchman's Pipe	
Aristolochia		Dwarf Apples	OU
Aronia	37		
Arrow-Wood	52		
Ash	35		
A1	90	The East of Ea	
Azaleas 3, 37,	38		
		Eleagnus	43
		Elm	36
_		Elsholtgia	
В			
		Engelmann Creeper	
Ranhanny 2 4	20	Enkianthus	43
Barberry 3, 4,		Euonymus 8, 43,	
Bayberry	47	European White Birch	
Beach Plum	49		
Beauty Bush 40,		Exochorda	43
Beech			
Benzoin	39	F	
Berberis 3, 4,	39	F	
Berberis 3, 4, Betula26,	27		
Bignonia	57	Fagus	29
Di l.	0.77	Fir 2,	16
Birch 26,			
Bittersweet		Firethorn	
Black Haw	53	Flowering Plum 33,	49
Bloodleaf Jap. Maple		Flowering Peach	25
		Flowering Quince	42
Blueberry		Forsythia 43,	AA
Boxwood	4	Forsytma 45,	44
Bridal Wreath	50		
Buddleia 39,			
		G	
Bugle		G	
Bush Clover	45	C. 1 1 Dlaman	0
Buttonbush	40	Garland Flower	0
Butterfly Bush 39,		Ginkgo	29
Butternut		Gleditzia	29
		Golden Bell	43
Buxus	4	Goldenrain-tree	20
		Goldenram-tree	20
		Gray Birch	21
C		Green Japanese Maple	25
C		Gymnocladus	29
		GJ IIII. CCIGGO	
Callicarpa	39		
Calycanthus			
Canoe Birch		H	
-			
Caragana		Halesia	44
Carpinus	27	Hamamelis	44
Catalpa		Hardhack	50
Ceanothus		Harunack	00
		Hawthorn	48
Cedar		Hazel Nut	61
Cedrus	4	Hedera	58
Celastrus	57		23
		Hemlock	
Cephalanthus		Hemlock	
Cercis Cercis	40	Hemlock Hibiscus	44
Cercis	40 40	Hemlock	44 9
Cercidiphyllum	40 40 27	Hemlock	44 9 29
Cercidiphyllum	40 40	Hemlock	44 9 29
Cercidiphyllum	40 40 27	Hemlock	44 9 29 47
Cercis	40 40 27 8 8	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine	44 9 29 47 58
Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree	40 40 27 8 8 54	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree	44 9 29 47 58 34
Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit	40 40 27 8 8 54	Hemlock Hibiscus Holly	44 9 29 47 58 34 27
Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and	40 40 27 8 8 54 61	Hemlock Hibiscus Holly	44 9 29 47 58 34 27
Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33,	40 40 27 8 8 54 61	Hemlock Hibiscus Holly	44 9 29 47 58 34 27 25
Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33,	40 40 27 8 8 54 61	Hemlock Hibiscus Holly	44 9 29 47 58 34 27 25
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus	40 40 27 8 8 54 61 34 40	Hemlock Hibiscus Holly	44 9 29 47 58 34 27 25
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree	40 40 27 8 8 54 61 34 40 35	Hemlock Hibiscus Holly	44 9 29 47 58 34 27 25
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry	40 40 27 8 8 54 61 34 40 35 37	Hemlock Hibiscus Holly	44 9 29 47 58 34 27 25
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil	40 40 27 8 8 54 61 34 40 35 37 49	Hemlock Hibiscus Holly	44 9 29 47 58 34 27 25
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil	40 40 27 8 8 54 61 34 40 35 37 49	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44,	44 9 29 47 58 34 27 25 45
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis	40 40 27 8 8 54 61 34 40 35 37 49 27	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44,	44 9 29 47 58 34 27 25 45
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis	40 40 27 8 8 54 61 34 40 35 37 49 27 57	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry	44 9 29 47 58 34 27 25 45
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra	40 40 27 8 8 54 61 34 40 35 37 49 27 57 40	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea	44 9 29 47 58 34 27 25 45 45 9 45
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry	40 40 27 8 8 54 61 34 40 35 37 49 27 57 40 51	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea	44 9 29 47 58 34 27 25 45 45 9 45
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cork Tree	40 40 27 8 8 54 61 34 40 35 37 49 27 57 40 51 33	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea Ivy, Boston	44 9 29 47 58 34 27 25 45 45 57
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cork Tree	40 40 27 8 8 54 61 34 40 35 37 49 27 57 40 51 33	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea	44 9 29 47 58 34 27 25 45 45 57
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clematis Clethra Coral Berry Cork Tree Cornus 27, 28,	40 40 27 8 8 54 61 34 40 35 37 49 27 57 40 51 33 41	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea Ivy, Boston	44 9 29 47 58 34 27 25 45 45 57
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clematis Clethra Coral Berry Cork Tree Cornus 27, 28, Corylus	40 40 27 8 8 54 61 34 40 35 37 49 27 57 40 51 33 41 61	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea Ivy, Boston	44 9 29 47 58 34 27 25 45 45 57
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cork Tree Cornus 27, 28, Corylus Cotoneaster 8,	40 40 27 8 8 54 61 35 37 49 27 57 40 51 33 41 61 41	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea Ivy, Boston	44 9 29 47 58 34 27 25 45 45 57
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clematis Clethra Coral Berry Cork Tree Cornus 27, 28, Corylus Cotoneaster 8, Crab Apples	40 40 27 8 8 54 61 34 40 35 37 49 27 57 40 51 33 41 61 41 60	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea Ivy, Boston	44 9 29 47 58 34 27 25 45 45 57
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clematis Clethra Coral Berry Cork Tree Cornus 27, 28, Corylus Cotoneaster 8, Crab Apples	40 40 27 8 8 54 61 34 40 35 37 49 27 57 40 51 33 41 61 41 60	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea Ivy, Boston Ivy	44 9 29 47 58 34 27 25 45 45 57
Cercis Cercidiphyllum Chamaecyparis 5, 6, 7, Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cork Tree Cornus 27, 28, Corylus Cotoneaster 8,	40 40 27 8 8 54 61 35 37 49 27 57 40 51 33 41 61 41 60 32	Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Ilex 8, 9, Inkberry Itea Ivy, Boston	44 9 29 47 58 34 27 25 45 45 57 58

	ge	P	
Japanese Maple		Platanus	33
Japanese Snowball	54	Plum, Flowering 33	
Japanese Spurge		Poplar	
Japanese Wisteria	59	Populus	
Jersey-Tea		Potentilla	
Jetbead	49	Privet	
Juglans	61	Prunus 33, 34	
Juniper 9, 10, 11,	12	Pseudotsuga	
Juniperus 9, 10, 11,	12	Ptelea	
		Purple Cut Leaf Jap.	
		Maple	. 25
K		Purple Leaf Plum	. 33
		Pyracantha	_ 17
Kalmia	13		
Katsura Tree	27		
Kentucky Coffee Tree		0	
Koelreuteria		Q	
Kolwitzia		0	0.5
**************************************	10	Quercus 34	, 35
1			
•		R	
Larix	30		
Larch		Redbud	40
Leatherleaf		Red Cedar	
Leatherleaf Hollygrape	13	Rhodotypos	
Lespedeza	45	Rhododendron	
Leucothoe		Rhus	
Ligustrum		River Birch	
Lilac		Robinia	
Linden		Rosa	
Liquidambar		Rose of Sharon	
Liriodendron		Rose, Native & Species 56	
Lonicera 46, 47,		Roses, Climbing	
Lycium	98	Russian Olive	43
A.A.			
M		S	
Ma om alia	0.1		
Magnolia 30,		Salix	35
Mahonia	19	Schwedler Purple Leaf	
Maldennair Tree	29	Maple	_ 24
Mallow, Rose	44	Sciadopitys	17
Malus 31,		Shadblow	37
Maple 24,		Silver Bell	44
Matrimony Vine	58	Silver Red Cedar	12
Memorial Rose	56	Smoke Tree	
Mockorange 47,		Snowball 53	54
Manua			
Morus			
Mountain Ash	35	Snowhill	44
Mountain Ash	35 13	Snowhill	44 51
Mountain Ash	35 13 32	Snowhill	44 51 35
Mountain Ash	35 13 32 47	Snowhill Snowberry Sophora Sorbus	44 51 35
Mountain Ash	35 13 32 47	Snowhill Snowberry Sophora Sorbus Sourgum	44 51 35 35
Mountain Ash	35 13 32 47	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood	44 51 35 35 32
Mountain Ash	35 13 32 47	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush	44 51 35 35 32 33
Mountain Ash	35 13 32 47	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spirea Snowbill Snowberry Sophora	44 51 35 35 32 39 0, 50
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle	35 13 32 47	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14	44 51 35 35 32 39 0, 50
Mountain Ash	35 13 32 47 58	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax	44 51 35 35 32 39), 50 l, 15 51
Mountain Ash	35 13 32 47 58	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax	44 51 35 35 32 39 0, 50 l, 15 51
Mountain Ash	35 13 32 47 58	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Sugar Maple	44 51 35 35 32 39), 50 l, 15 51 51
Mountain Ash	35 13 32 47 58 53 48 24	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Sugar Maple Sumac	44 51 35 35 39), 50 l, 15 51 51 24
Mountain Ash	35 13 32 47 58 53 48 24 61	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet	44 51 35 35 32 39 0, 50 1, 15 51 51 24 49
Mountain Ash	35 13 32 47 58 53 48 24 61	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay	44 51 35 35 32 39 0, 50 l, 15 51 51 24 49 30
Mountain Ash	35 13 32 47 58 53 48 24 61	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum	44 51 35 32 39 0, 50 l, 15 51 51 24 49 30
Mountain Ash	35 13 32 47 58 53 48 24 61	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch	44 51 35 32 39 0, 50 L, 15 51 51 24 49 30 30
Mountain Ash	35 13 32 47 58 53 48 24 61	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub	44 51 35 35 39 39 51 51 51 24 49 30 30 36 39
Mountain Ash	35 13 32 47 58 53 48 24 61 32	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetspire	44 51 35 35 39 39 51 51 51 24 49 30 30 26 39 45
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle N Nannyberry Ninebark Norway Maple Nuts Nyassa O Oaks 34,	35 13 32 47 58 53 48 24 61 32	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetspire Symphoricarpus	44 51 35 35 39 39 51 51 24 30 30 26 39 45 51
Mountain Ash	35 13 32 47 58 53 48 24 61 32	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetspire	44 51 35 35 39 39 51 51 24 30 30 26 39 45 51
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa O	35 13 32 47 58 53 48 24 61 32	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetspire Symphoricarpus	44 51 35 35 39 39 51 51 24 30 30 26 39 45 51
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle N Nannyberry Ninebark Norway Maple Nuts Nyassa O Oaks Oregon Grape Oriental Plane	35 13 32 47 58 53 48 24 61 32	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51	44 51 35 35 39 39 51 51 24 30 30 26 39 45 51
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa Ocaks 34, Oregon Grape Oriental Plane Oxydendron Mylber Mountain Laurel Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa Ocaks 34, Oregon Grape Oriental Plane Oxydendron Nannyberry Nannyberry Ninebark Nyassa Nyasa Nyassa Nyassa Nyassa Nyasa Nyas	35 13 32 47 58 53 48 24 61 32	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetspire Symphoricarpus	44 51 35 35 39 39 51 51 24 30 30 26 39 45 51
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle N Nannyberry Ninebark Norway Maple Nuts Nyassa O Oaks Oregon Grape Oriental Plane	35 13 32 47 58 53 48 24 61 32	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51	44 51 35 35 39 50 51 51 24 30 30 30 35 35 35 51 51 35
Mountain Ash	35 13 32 47 58 53 48 24 61 32	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51	44 51 35 35 39), 50 l, 15 51 51 49 49 30 30 39 35 51 51 51 51 51 51 51 51 51 52
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51 Tamarix Taxodium	44 51 35 35 39 ., 50 51 51 51 24 30 30 39 30 31 30 35
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle N Nannyberry Ninebark Norway Maple Nuts Nyassa O Oaks Oregon Grape Oriental Plane Oxydendron P Pachysandra Pears P	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce Spruce Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa T Tamarix Taxodium Taxus 18	44 51 35 35 32 39 51 51 24 30 26 39 45 51 51 51 51 51 51 51 52 35 3, 19
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce Spruce Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa T Tamarix Taxodium Taxus 18	44 51 35 35 32 39 51 51 24 30 26 39 45 51 51 51 51 51 51 51 52 35 3, 19
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOO Oaks 34, Oregon Grape Oriental Plane Oxydendron P	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce Spruce Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa T Tamarix Taxodium Taxus 13 Threadleaf Jap, Maple	44 51 35 35 39 51 51 24 30 30 26 39 51 51 51 51 51 52 35 52 52 52 52 52
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea Spruce Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetshrub Syringa Tamarix Taxodium Taxus Threadleaf Jap. Maple Thuja 19, 20, 25	44 51 35 35 39 50 51 51 24 30 26 35 51 51 51 51 51 52 35 52 52 52 52 52
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetshrub Sweetshrub Syringa 51 T Tamarix Taxodium Taxus 19 Threadleaf Jap. Maple Thuja 19, 20, 21 Tilia	44 51 35 35 32 39 50 51 51 24 30 30 51 51 51 51 51 51 52 35 35 36
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33 58 61 40 61 43 58	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetshrub Syringa 51 T Tamarix Taxodium Taxus 18 Threadleaf Jap. Maple Thuja 19, 20, 22 Tilia Trumpet Vine	44 51 35 35 39 39 51 51 51 51 51 51 52 35 35 37 52 52 52 55 55 55 55 55 55 55 55 55 57
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33 33	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51 T Tamarix Taxodium Taxus 15 Threadleaf Jap, Maple Thuja 19, 20, 27 Tilia Trumpet Vine Tsuga	44 51 35 35 39 51 51 51 51 51 51 52 35 35 52 52 52 55 52 57 57 57 23
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33 33	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51 T Tamarix Taxodium Taxus 15 Threadleaf Jap, Maple Thuja 19, 20, 27 Tilia Trumpet Vine Tsuga	44 51 35 35 39 51 51 51 51 51 51 52 35 35 52 52 52 55 52 57 57 57 23
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33 48 48 48	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetshrub Syringa 51 T Tamarix Taxodium Taxus 18 Threadleaf Jap. Maple Thuja 19, 20, 22 Tilia Trumpet Vine	44 51 35 35 39 51 51 51 51 51 51 52 35 35 52 52 52 55 52 57 57 57 23
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33 33 48 48 48 48	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51 T Tamarix Taxodium Taxus 15 Threadleaf Jap, Maple Thuja 19, 20, 27 Tilia Trumpet Vine Tsuga	44 51 35 35 39 51 51 51 51 51 51 52 35 35 52 52 52 55 52 57 57 57 23
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33 48 48 48 48 15	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51 Tamarix Taxodium Taxus 18 Threadleaf Jap. Maple Thuja 19, 20, 22 Tilia Trumpet Vine Tsuga Tulip Tree	44 51 35 35 39 51 51 51 51 51 51 52 35 35 52 52 52 55 52 57 57 57 23
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa O Oaks Oregon Grape Oriental Plane Oxydendron P Pachysandra Pears Pea Tree Peaches Pearl Bush Periwinkle Phellodendron Philadelphus Physocarpus Picea	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33 48 48 48 48 15 15	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetbirch Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51 T Tamarix Taxodium Taxus 15 Threadleaf Jap, Maple Thuja 19, 20, 27 Tilia Trumpet Vine Tsuga	44 51 35 35 39 51 51 51 51 51 51 52 35 35 52 52 52 55 52 57 57 57 23
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33 48 48 48 48 15 17	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetshrub Syringa 51 T Tamarix Taxodium Taxus 19 Threadleaf Jap. Maple Thuja 19, 20, 27 Tilia Trumpet Vine Tsuga Tulip Tree	44 51 35 35 32 39 50 51 51 24 30 51 51 51 52 35 35 35 35 52 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 37 36 37 30
Mountain Ash Mountain Laurel Mulberry Myrica Myrtle Nannyberry Ninebark Norway Maple Nuts Nyassa O Oaks Oregon Grape Oriental Plane Oxydendron P Pachysandra Pears Pea Tree Peaches Pearl Bush Periwinkle Phellodendron Philadelphus Physocarpus Picea	35 13 32 47 58 53 48 24 61 32 35 13 33 33 33 48 48 48 48 15 17 38	Snowhill Snowberry Sophora Sorbus Sourgum Sourwood Spice Bush Spirea 49 Spruce 13, 14 Storax Styrax Sugar Maple Sumac Summer Sweet Sweet Bay Sweetgum Sweetshrub Sweetshrub Sweetshrub Sweetspire Symphoricarpus Syringa 51 Tamarix Taxodium Taxus 18 Threadleaf Jap. Maple Thuja 19, 20, 22 Tilia Trumpet Vine Tsuga Tulip Tree	44 51 35 35 35 39 51 51 24 30 30 51 51 52 35 35 35 36 36 36 36

Pag	ge		Pag	ge
V		Wintercreeper		58
		Wisteria		
Vaccinium	53	Witch Hazel		
Viburnum 23, 52, 53,	54	Withe-Rod		
Vinca			<i>'</i>	
Vines 57,	58			
Virginia Creeper	57	v		
Vitex	.54			
		Yellow Birch		26
W		Yellowroot		
**		Yellow Wood	* * * * * * * * * * * * * * * * * * * *	27
Walnut	61	Yews	18,	19
Wayfaring Tree		Yucca	**************	23
Weeping Mulberry				
Weigelia 54,				
White Fringe		Z		
Willows				
Winterherry		Zanthorhiza		55







We can supply:

Apple Trees up to 3-4"

Cornus up to 4"

Crataegus up to 3-4"

Ilex crenata up to 5-6'

Ilex glabra up to 2½-3'

Ilex opaca up to 10-12'

Myrica carolinensis up to 5-6'

Platanus Orientalis up to 5-6"

Prunus maritima up to 5-6'

Quercus coccinea up to 5

RADE DISCOUNT

s up to 7-8"

